Samp_No	Matrix	Matrix_IE	Location	SampleDate ampleTime
GKMSE01_081115	Sediment	Soil	GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry	\GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry	vGKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry	\GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry	vGKMSE01	11-Aug-15 10:04
GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50

32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05 081415	Surface Water	Water	GKM05	14-Aug-15 11:52

CKNCMOA OOLALE	Curfo oo Motor	Motor	CKNAOA	14 4 15 11.25
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14 081315	Surface Water	Water	GKM14	13-Aug-15 17:53
 GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04 081415	Surface Water	Water	GKM04	14-Aug-15 11:35
 GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09 081315	Surface Water	Water	CC06	13-Aug-15 15:00
	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02 081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05 081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09 081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13 081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW04 081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05 081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00

GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSE03_081115	Sediment	Solid (dry	r \GKMSE03	11-Aug-15 12:38
GKMSE03_081115	Sediment	Solid (dry	√\GKMSE03	11-Aug-15 12:38
GKMSE03_081115	Sediment	Solid (dry	r \GKMSE03	11-Aug-15 12:38
GKMSE04_081115	Sediment	Soil	GKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment	Solid (dry	√\GKMSE04	11-Aug-15 14:20
GKMSE01_081115	Sediment	Solid (dry	√\GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry	r \GKMSE01	11-Aug-15 10:04
ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:00
ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:00
ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
GKMSE04_081115	Sediment	Solid (dry	√\GKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment	Solid (dry	√\GKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment	Solid (dry	√\GKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment	Solid (dry	√\GKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment	Solid (dry	GKMSE04	11-Aug-15 14:20
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSE01_081115	Sediment	Solid (dry	√\GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry	√\GKMSE01	11-Aug-15 10:04
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48 081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSE01_081115	Sediment	Solid (dry	√\GKMSE01	11-Aug-15 10:04
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
GKMSE02_081115	Sediment	Soil	GKMSE02	11-Aug-15 10:47
GKMSE02 081115	Sediment		NGKMSE02	11-Aug-15 10:47
GKMSE02 081115	Sediment	made	√\GKMSE02	11-Aug-15 10:47
GKMSE02 081115	Sediment		r\GKMSE02	11-Aug-15 10:47
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00

CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02 081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48 081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02 081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-1517:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-1511:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-1516:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
	Surface Water	Water	CC06	13-Aug-15 15:00
	Surface Water	Water	GKM13	13-Aug-15 16:00
	Surface Water	Water	GKM14	13-Aug-15 17:53
 GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
 GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17

CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW13_001315 GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW14_081315 GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-1517.33
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW01_081415 GKMSW02_081415	Surface Water	Water	Bakers Bridge	
				14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW04 081415	Surface Water	Water	GKM04	14-Aug-15 11:35
 GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
 GKMSW09_081315	Surface Water	Water	CC06	13-Aug-1515:00
	Surface Water	Water	GKM13	13-Aug-15 16:00
 GKMSW14 081315	Surface Water	Water	GKM14	13-Aug-15 17:53
	Surface Water	Water	GKM05	14-Aug-15 11:52
 GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13 081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14 081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13 081315	Surface Water	Water	GKM13	13-Aug-15 16:00

GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
 GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48 081315	Surface Water	Water	CC48	13-Aug-15 15:21

0/1401/04 004 445	0 6 11/		01/8 404	444 454000
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04 081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
 GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15 081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW02 081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
	Surface Water	Water	GKM04	14-Aug-1511:35
GKMSW05 081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW01 081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48 081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW13 081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48 081315	Surface Water	Water	CC48	13-Aug-15 15:21

GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSE02_081115	Sediment	Solid (dry	\GKMSE02	11-Aug-15 10:47
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSE02_081115	Sediment	Solid (dry	\GKMSE02	11-Aug-15 10:47
GKMSE02_081115	Sediment	Solid (dry	\GKMSE02	11-Aug-15 10:47
GKMSE02_081115	Sediment	Solid (dry	\GKMSE02	11-Aug-15 10:47
GKMSE02_081115	Sediment	Solid (dry	\GKMSE02	11-Aug-15 10:47
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
 GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00

GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
 GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge 0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge 0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge 0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge 0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge 0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge 0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge 0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45

32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
32nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-1509:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-1509:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-1509:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-1509:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-1509:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-1509:45
2nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
2nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
2nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
2nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
2nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
2nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
2nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
2nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
2nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-1509:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-1509:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-15 09:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-1509:45
2nd St Bridge_0945	Surface Water	Water	32nd St Bridge	06-Aug-1509:45
2nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
2nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
2nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
2nd St Bridge 2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50

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32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_2050	Surface Water	Water	32nd St Bridge	05-Aug-15 20:50
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-1500:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
32nd St Bridge_0040	Surface Water	Water	32nd St Bridge	06-Aug-15 00:40
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-1500:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-1500:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-1500:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-1500:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-15 00:00
Bakers Bridge _0000	Surface Water	Water	Bakers Bridge	06-Aug-1500:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00

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Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-15 09:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
Bakers Bridge _0900	Surface Water	Water	Bakers Bridge	06-Aug-1509:00
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Bakers Bridge _2005	Surface Water	Water	Bakers Bridge	05-Aug-15 20:05
GKMSW02_081015	Surface Water	Water	Bakers Bridge	10-Aug-15 10:36
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GKMSW04_081015	Surface Water	Water	GKM04	10-Aug-15 11:47
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GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
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CC48 0600	Surface Water	Water	CC48	06-Aug-1506:00
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CC 14th St Bridge_1600	Surface Water	Water	CC 14th St Bridge	05-Aug-15 16:00
CC 14th St Bridge_1600	Surface Water	Water	CC 14th St Bridge	05-Aug-15 16:00
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CC48 1925	Surface Water	Water	CC48	05-Aug-15 19:25
CC 14th St Bridge_1600	Surface Water	Water	CC 14th St Bridge	05-Aug-15 16:00
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CC 14th St Bridge 1600	Surface Water	Water	CC 14th St Bridge	05-Aug-15 16:00
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CC 14th St Bridge_1600	Surface Water	Water	CC 14th St Bridge	05-Aug-15 16:00
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
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GKMSW02 081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
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GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-1511:32
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CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
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 GKMSW11 080915	Surface Water	Water	GKM11	09-Aug-15 09:40
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 GKMSW11 080915	Surface Water	Water	GKM11	09-Aug-1509:40
 GKMSW09 081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13 081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14 081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15 081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01 081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW13 081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW13_001315 GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW04 081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-1511:52

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GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSE02_081115	Sediment	Solid (dry	\GKMSE02	11-Aug-15 10:47
GKMSE03_081115	Sediment	Soil	GKMSE03	11-Aug-15 12:38
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSE03_081115	Sediment	Solid (dry	\GKMSE03	11-Aug-15 12:38
GKMSE03_081115	Sediment	Solid (dry	\GKMSE03	11-Aug-15 12:38
GKMSE03_081115	Sediment	Solid (dry	\GKMSE03	11-Aug-15 12:38
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
 GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
	Sediment	Solid (dry	\GKMSE104	11-Aug-15 11:35
 GKMSE104_081115	Sediment		\GKMSE104	11-Aug-15 11:35
 GKMSE104_081115	Sediment		\GKMSE104	11-Aug-15 11:35
GKMSE104 081115	Sediment	uninfrance	\GKMSE104	11-Aug-15 11:35
GKMSE104_081115	Sediment	-	\GKMSE104	11-Aug-15 11:35
GKMSE104 081115	Sediment		\GKMSE104	11-Aug-15 11:35
GKMSE104_081115	Sediment		\GKMSE104	11-Aug-15 11:35
GKMSE104 081115	Sediment	ANTA POPULATION AND ANTA POPULATION ANTA POPULATION ANTA POPULATION ANTA POPULATION AND ANTA POPULATION ANTA POPULATION ANTA P	\GKMSE104	11-Aug-15 11:35
GKMSE104 081115	Sediment	····	\GKMSE104	11-Aug-15 11:35
GKMSE104 081115	Sediment	q	\GKMSE104	11-Aug-15 11:35
GKMSE104 081115	Sediment		\GKMSE104	11-Aug-15 11:35
GKMSE104 081115	Sediment		\GKMSE104	11-Aug-15 11:35
GKMSE104 081115	Sediment		\GKMSE104	11-Aug-15 11:35

GKMSE104_081115	Sediment	Solid (dry	/ \GKMSE104	11-Aug-15 11:35
GKMSE104_081115	Sediment	1	/ \GKMSE104	11-Aug-15 11:35
GKMSW04 081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW13_081315	Surface Water	Water	GKM14	13-Aug-1517:53
GKMSW14_081315	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW04_081415 GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-1511:52
CC48_081315	Surface Water	Water	CC48	13-Aug-1511.32
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
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GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
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GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
GKMSW01 081015	Surface Water	Water	GKM01	10-Aug-15 13:17
GKMSW05 081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09 081315	Surface Water	Water	CC06	13-Aug-15 15:00
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GKMSW14 081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW01 081015	Surface Water	Water	GKM01	10-Aug-15 13:17
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GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
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GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
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GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
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GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
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GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
GKMSW05 081015	Surface Water	Water	GKM05	10-Aug-15 12:37

GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
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GKMSW05_081015	Surface Water	Water	GKM05	10-Aug-15 12:37
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-1509:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-1509:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW11_080915	Surface Water	Water	GKM11	09-Aug-15 09:40
GKMSW01_080715	Surface Water	Water	GKM01	07-Aug-15 14:55
GKMSW02_080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
GKMSW01_081015	Surface Water	Water	GKM01	10-Aug-15 13:17
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW09 081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
	Surface Water	Water	GKM04	14-Aug-15 11:35
 GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
 GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
 GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04 081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05 081415	Surface Water	Water	GKM05	14-Aug-15 11:52

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GKMSE100_081115	Sediment	Solid (dry \GKMSE100	11-Aug-15 10:00
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GKMSE100_081115	Sediment	Solid (dry \GKMSE100	11-Aug-15 10:00
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GKMSE100_081115	Sediment	Solid (dry \GKMSE100	11-Aug-15 10:00
GKMSE100_081115	Sediment	Solid (dry \GKMSE100	11-Aug-15 10:00
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GKMSE101_081115	Sediment	Solid (dry \GKMSE101	11-Aug-15 10:19
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GKMSE101_081115	Sediment	Solid (dry \GKMSE101	11-Aug-15 10:19
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GKMSE102_081115	Sediment	Solid (dry \GKMSE102	11-Aug-15 10:47
GKMSE100_081115	Sediment	Solid (dry \GKMSE100	11-Aug-15 10:00
GKMSE100_081115	Sediment	Solid (dry \GKMSE100	11-Aug-15 10:00
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GKMSE100_081115	Sediment	Solid (dry \GKMSE100	11-Aug-15 10:00
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GKMSE102_081115	Sediment	Solid (dry \GKMSE102	11-Aug-15 10:47
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GKMSE105_081115	Sediment	Solid (dry \GKMSE105	11-Aug-15 11:51
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GKMSE108 081115	Sediment	Solid (dry \GKMSE108	11-Aug-15 12:20

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GKMSE107_081115	Sediment	Solid (dry \GKMSE107	11-Aug-15 14:40
GKMSE107_081115	Sediment	Solid (dry \GKMSE107	11-Aug-15 14:40
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GKMSE109_081115	Sediment	Solid (dry \GKMSE109	11-Aug-15 13:00
GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
 GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
 GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
 GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
 GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
 GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
 GKMSE110_081115	Sediment	Solid (dry \GKMSE110	11-Aug-15 13:30
GKMSE108 081115	Sediment	Solid (dry \GKMSE108	11-Aug-15 12:20

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GKMSE108_081115	Sediment	Solid (dr	y vGKMSE108	11-Aug-15 12:20
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE109_081115	Sediment	Solid (dr	y vGKMSE109	11-Aug-15 13:00
GKMSE110_081115	Sediment	Solid (dr	y vGKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dr	y vGKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dr	y \GKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dr	y \GKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dr	y \GKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dr	y vGKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dr	y vGKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dr	y \GKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dr	y \GKMSE110	11-Aug-15 13:30
GKMSE110_081115	Sediment	Solid (dr	y \GKMSE110	11-Aug-15 13:30
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
 GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
 GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
 GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
 GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
 GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
 GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05 081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13 081315	Surface Water	Water	GKM13	13-Aug-1516:00

GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
 GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
 GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
 GKMSW01 081415	Surface Water	Water	GKM01	14-Aug-15 12:20

GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25

GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSE03_081115	Sediment	Solid (dry	\GKMSE03	11-Aug-15 12:38
GKMSE03_081115	Sediment	Solid (dry	\GKMSE03	11-Aug-15 12:38
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
 GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
	Surface Water	Water	GKM05	14-Aug-15 11:52
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
 GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
GKMSE03_081115	Sediment	Solid (dry	\GKMSE03	11-Aug-15 12:38
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00

ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
GKMSE04_081115	Sediment	Solid (dry	\GKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment		\GKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment		\GKMSE04	11-Aug-15 14:20
GKMSE05 081115	Sediment	Soil	GKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment	Solid (dry	NGKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment	Solid (dry	\GKMSE05	11-Aug-15 14:56
	Sediment	Solid (dry	\GKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment		\GKMSE05	11-Aug-15 14:56
GKMSE06_081115	Sediment	Soil	GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry	\GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry	\GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry	\GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry	\GKMSE06	11-Aug-15 15:38
GKMSE07_081115	Sediment	Soil	GKMSE07	11-Aug-15 16:41
GKMSE07_081115	Sediment	Solid (dry	\GKMSE07	11-Aug-15 16:41
GKMSE07_081115	Sediment	Solid (dry	\GKMSE07	11-Aug-15 16:41
GKMSE07_081115	Sediment	Solid (dry	\GKMSE07	11-Aug-15 16:41
GKMSE07_081115	Sediment	Solid (dry	\GKMSE07	11-Aug-15 16:41
GKMSE08_081115	Sediment	Soil	GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry	\GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry	\GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry	ιGKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry	vGKMSE08	11-Aug-15 17:00
GKMSE09_081115	Sediment	Soil	GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry	vGKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry	ιGKMSE09	11-Aug-15 18:24
GKMSE03_081115	Sediment	Solid (dry	\GKMSE03	11-Aug-15 12:38
GKMSE03_081115	Sediment	Solid (dry	vGKMSE03	11-Aug-15 12:38
GKMSE04_081115	Sediment	Solid (dry	ιGKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment	Solid (dry	\GKMSE04	11-Aug-15 14:20
GKMSE05_081115	Sediment	Solid (dry	\GKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment	Solid (dry	\GKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment	Solid (dry	\GKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment	Solid (dry	vGKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment	Solid (dry	\GKMSE05	11-Aug-15 14:56
GKMSE06_081115	Sediment	Solid (dry	\GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry	\GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry	\GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry	\GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry	\GKMSE06	11-Aug-15 15:38
GKMSE07_081115	Sediment	Solid (dry	\GKMSE07	11-Aug-15 16:41
GKMSE07_081115	Sediment	Solid (dry	\GKMSE07	11-Aug-15 16:41
GKMSE07_081115	Sediment	Solid (dry	vGKMSE07	11-Aug-15 16:41

GKMSE07_081115	Sediment	Solid (dry \GKMSE07	11-Aug-15 16:41
GKMSE07_081115	Sediment	Solid (dry \GKMSE07	11-Aug-15 16:41
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE04_081115	Sediment	Solid (dry \GKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment	Solid (dry \GKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment	Solid (dry \GKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment	Solid (dry \GKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment	Solid (dry \GKMSE04	11-Aug-15 14:20
GKMSE05_081115	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
GKMSE06_081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
 GKMSE06_081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
 GKMSE04_081115	Sediment	Solid (dry \GKMSE04	11-Aug-15 14:20
 GKMSE04_081115	Sediment	Solid (dry \GKMSE04	11-Aug-15 14:20
 GKMSE04_081115	Sediment	Solid (dry \GKMSE04	11-Aug-15 14:20
 GKMSE05 081115	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
 GKMSE05 081115	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
 GKMSE05 081115	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
GKMSE06 081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
GKMSE06 081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
GKMSE06 081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
GKMSE06 081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
GKMSE07_081115	Sediment	Solid (dry \GKMSE07	11-Aug-15 16:41
GKMSE04_081115	Sediment	Solid (dry \GKMSE04	11-Aug-1510:41
GKMSE04_081115	Sediment	Solid (dry \GKMSE04	11-Aug-1514:20

GKMSE04_081115	Sediment	Solid (dry \GKMSE04	11-Aug-15 14:20
GKMSE04_081115	Sediment	Solid (dry \GKMSE04	11-Aug-15 14:20
GKMSE07_081115	Sediment	Solid (dry \GKMSE07	11-Aug-15 16:41
GKMSE07_081115	Sediment	Solid (dry \GKMSE07	11-Aug-15 16:41
GKMSE07_081115	Sediment	Solid (dry \GKMSE07	11-Aug-15 16:41
GKMSE07_081115	Sediment	Solid (dry \GKMSE07	11-Aug-15 16:41
GKMSE07_081115	Sediment	Solid (dry \GKMSE07	11-Aug-15 16:41
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE06_081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
GKMSE06_081115	Sediment	Solid (dry \GKMSE06	11-Aug-15 15:38
GKMSE07_081115	Sediment	Solid (dry \GKMSE07	11-Aug-15 16:41
GKMSE07_081115	Sediment	Solid (dry \GKMSE07	11-Aug-15 16:41
GKMSE05_081115	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
GKMSE05_081115	Sediment	Solid (dry \GKMSE05	11-Aug-15 14:56
GKMSE07_081115	Sediment	Solid (dry \GKMSE07	11-Aug-15 16:41
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 GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
 GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
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 GKMSE08_081115	Sediment	Solid (dry \GKMSE08	11-Aug-15 17:00
 GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
 GKMSE09 081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24

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GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
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GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE09_081115	Sediment	Solid (dry \GKMSE09	11-Aug-15 18:24
GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
GKMSE02_081115	Sediment	Solid (dry \GKMSE02	11-Aug-15 10:47
GKMSE02_081115	Sediment	Solid (dry \GKMSE02	11-Aug-15 10:47
GKMSE02_081115	Sediment	Solid (dry \GKMSE02	11-Aug-15 10:47
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GKMSE02_081115	Sediment	Solid (dry \GKMSE02	11-Aug-15 10:47
GKMSE03_081115	Sediment	Solid (dry \GKMSE03	11-Aug-15 12:38
GKMSE03_081115	Sediment	Solid (dry \GKMSE03	11-Aug-15 12:38
GKMSE03_081115	Sediment	Solid (dry \GKMSE03	11-Aug-15 12:38
GKMSE03_081115	Sediment	Solid (dry \GKMSE03	11-Aug-15 12:38
GKMSE03_081115	Sediment	Solid (dry \GKMSE03	11-Aug-15 12:38
GKMSE03_081115	Sediment	Solid (dry \GKMSE03	11-Aug-15 12:38
GKMSW01_081215	Surface Water	Water GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water GKM04	12-Aug-15 11:30
GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
GKMSE01 081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
 GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
 GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
 GKMSE01_081115	Sediment	Solid (dry \GKMSE01	11-Aug-15 10:04
 GKMSE02_081115	Sediment	Solid (dry \GKMSE02	11-Aug-15 10:47
 GKMSE02_081115	Sediment	Solid (dry \GKMSE02	11-Aug-15 10:47
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 GKMSE02_081115	Sediment	Solid (dry \GKMSE02	11-Aug-15 10:47
	Sediment	Solid (dry \GKMSE02	11-Aug-15 10:47
	Sediment	Solid (dry \GKMSE03	11-Aug-15 12:38

GKMSE03_081115	Sediment	Solid (dr	y \GKMSE03	11-Aug-15 12:38
GKMSE03 081115	Sediment		y \GKMSE03	11-Aug-15 12:38
 GKMSE03_081115	Sediment		y \GKMSE03	11-Aug-15 12:38
 GKMSE03_081115	Sediment	*****	y \GKMSE03	11-Aug-15 12:38
 GKMSE03_081115	Sediment		y \GKMSE03	11-Aug-15 12:38
 CC48_081115	Surface Water	Water	, CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW01 081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
 GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
 GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-1512:25
	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04 081115	Surface Water	Water	GKM04	11-Aug-15 15:25
 GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
 GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
 GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
	Surface Water	Water	GKM04	11-Aug-15 15:25
 GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
 GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
 GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
 GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
 GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
 GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02 081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50

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GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW02 081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04 081215	Surface Water	Water	GKM04	12-Aug-15 11:30
	Surface Water	Water	GKM01	11-Aug-15 16:46
 GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
	Surface Water	Water	GKM04	11-Aug-15 15:25
 GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
 GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
 CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW01 081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04 081215	Surface Water	Water	GKM04	12-Aug-15 11:30

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GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
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GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
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GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
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CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
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GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
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GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
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GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
	Surface Water	Water	GKM01	11-Aug-15 16:46
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
 GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46

GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
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GKMSW04_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 11:50 12-Aug-15 10:50

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GKMSW02 081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32

GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
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GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
GKMSW05_081115	Surface Water	Water	GKM05	11-Aug-15 16:07
GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
GKMSW01_081215	Surface Water	Water	GKM01	12-Aug-15 12:25
GKMSW02_081215	Surface Water	Water	Bakers Bridge	12-Aug-15 10:50
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GKMSW01_081115	Surface Water	Water	GKM01	11-Aug-15 16:46
GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
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GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
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CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
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GKMSW02_081115	Surface Water	Water	Bakers Bridge	11-Aug-15 14:32
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
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CC48_081115	Surface Water	Water	CC48	11-Aug-15 16:55
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GKMSW05_081215	Surface Water	Water	GKM05	12-Aug-15 12:00
GKMSW04_081215	Surface Water	Water	GKM04	12-Aug-15 11:30
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GKMSW04_081115	Surface Water	Water	GKM04	11-Aug-15 15:25
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GKMSW13_081115	Surface Water	Water	GKM13	11-Aug-15 16:20
CC48_081215	Surface Water	Water	CC48	12-Aug-15 15:30
CC48_081215	Surface Water	Water	CC48	12-Aug-15 15:30
CC48_081215	Surface Water	Water	CC48	12-Aug-15 15:30
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CC48_081215	Surface Water	Water	CC48	12-Aug-15 15:30
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GKMSW05_081315	Surface Water	Water	GKM05	13-Aug-15 11:45
GKMSW05_081315	Surface Water	Water	GKM05	13-Aug-15 11:45
GKMSW05_081315	Surface Water	Water	GKM05	13-Aug-15 11:45
GKMSW05_081315	Surface Water	Water	GKM05	13-Aug-15 11:45
GKMSW05_081315	Surface Water	Water	GKM05	13-Aug-15 11:45
GKMSW04_081315	Surface Water	Water	GKM04	13-Aug-15 12:45
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GKMSW05_081315	Surface Water	Water	GKM05	13-Aug-15 11:45
 GKMSW05_081315	Surface Water	Water	GKM05	13-Aug-15 11:45
GKMSWARRP-081015-2000	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 20:00
GKMSWARRP-081115-0200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 02:00
GKMSWARRP-080815-1600	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 16:00
GKMSWARRP-080815-2000	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 20:00

GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
GKMSWARRP-080915-0400	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 04:00
GKMSWARRP-080915-1610	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:10
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-080915-2000	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 20:00
GKMSWARRP-081015-0200	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 02:00
GKMSWARRP-081015-0800	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 08:00
GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
GKMSWARRP-080915-1620	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:20
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GKMSWARRP-080915-1600	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:00
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GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
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GKMSWARRP-080915-1610	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:10
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GKMSWARRP-080915-2000	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 20:00
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GKMSWARRP-080915-2000	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 20:00
GKMSWARRP-080915-2000	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 20:00
GKMSWARRP-080915-2000	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 20:00

GKMSWARRP-080915-2000	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 20:00
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GKMSWARRP-081015-0200	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 02:00
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GKMSWARRP-081015-2000	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 20:00
GKMSWARRP-081115-0200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 02:00

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GKMSWARRP-081115-0200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 02:00
GKMSWARRP-081115-0200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 02:00
GKMSWARRP-081115-0200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 02:00
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GKMSWARRP-081015-0200	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 02:00
GKMSWARRP-081015-0200	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 02:00
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GKMSWARRP-081115-0200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 02:00
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GKMSWARRP-080815-1600	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 16:00
GKMSWARRP-080815-1600	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 16:00
GKMSWARRP-080815-1600	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 16:00
GKMSWARRP-080815-1600	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 16:00
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GKMSWARRP-081015-0800	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 08:00
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GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
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GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
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GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
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GKMSWARRP-081015-2000	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 20:00
GKMSWARRP-081015-2000	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 20:00
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GKMSWARRP-081115-0200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 02:00
GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
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GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
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GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
GKMSWARRP-081015-1400	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 14:00
GKMSWARRP-081015-2000	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 20:00
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GKMSWARRP-081015-2000	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 20:00
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GKMSWARRP-081015-2000	Surface Water	Water	ANIMAS-ROTARY PARK	10-Aug-15 20:00
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GKMSWARRP-081115-0200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 02:00
GKMSWARRP-081115-0200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 02:00
GKMSWARRP-081115-0200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 02:00
GKMSWARRP-081115-0200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 02:00
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GKMSWARRP-080815-2000	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 20:00
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GKMSWARRP-080815-2000	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 20:00
GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00

GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
GKMSWARRP-080915-0400	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 04:00
GKMSWARRP-080915-0400	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 04:00
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GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
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GKMSWARRP-080915-0400	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-1504:00
GKMSWARRP-080915-0400	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 04:00
GKMSWARRP-080915-0400	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-1504:00
GKMSWARRP-080915-0400	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 04:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
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GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00

GKMSWARRP-080915-1600	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:00
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GKMSWARRP-080915-1620	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:20
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GKMSWARRP-080915-1620	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:20
GKMSWARRP-080915-1620	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:20
GKMSWARRP-080915-1620	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:20

GKMSWARRP-080915-1620	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:20
GKMSWARRP-080915-1620	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:20
GKMSWARRP-080915-1620	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:20
GKMSWARRP-080915-1200	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 12:00
GKMSWARRP-080915-1200	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 12:00
GKMSWARRP-080915-1200	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 12:00
GKMSWARRP-080915-1200	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 12:00
GKMSWARRP-080915-1200	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 12:00
GKMSWARRP-080915-1200	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 12:00
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GKMSWARRP-080815-2000	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 20:00
GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
GKMSWARRP-080815-2400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:00
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GKMSWARRP-080915-1200	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 12:00
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GKMSWARRP-080915-1200	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 12:00
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GKMSWARRP-080815-0005	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 00:05
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GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00

GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1400	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 14:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
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GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-080915-1600	Surface Water	Water	ANIMAS-ROTARY PARK	09-Aug-15 16:00
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GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-0800	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 08:00
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20

GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1200	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-081115-1600	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
SKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
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GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
SKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
SKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
SKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-080715-2200	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 22:00
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10

GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
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GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
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GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
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GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
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GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10

GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
GKMSWARRP-081115-1610	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:10
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GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1210	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:10
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
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GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
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GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1220	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 12:20
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
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GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
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GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-081115-1620	Surface Water	Water	ANIMAS-ROTARY PARK	11-Aug-15 16:20
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00

GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0400	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 04:00
GKMSWARRP-080815-0800	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 08:00
GKMSWARRP-080815-0800	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 08:00
GKMSWARRP-080815-0800	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 08:00
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GKMSWARRP-080815-0800	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 08:00
GKMSWARRP-080815-0800	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 08:00
GKMSWARRP-080815-0800	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 08:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
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GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
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ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
GKMSWARRP-080815-0800	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 08:00
GKMSWARRP-080815-0800	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 08:00

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GKMSWARRP-080815-0800	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 08:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
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GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
GKMSWARRP-080815-1200	Surface Water	Water	ANIMAS-ROTARY PARK	08-Aug-15 12:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
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Bakers Bridge_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 00:00
Bakers Bridge_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 00:00
Bakers Bridge_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 00:00
ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:00
ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:00
ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-1500:00
ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:00
ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-1500:00
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ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:00
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ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-1500:00
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ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:00
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:00
ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:00
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ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:00
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
Bakers Bridge_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 00:00
Bakers Bridge_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 00:00
Bakers Bridge_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 00:00
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ANIMAS-ROTARY PARK-0000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:00

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ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
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Bakers Bridge_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 00:00
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ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
ANIMAS-ROTARY PARK-2300	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 23:00
Bakers Bridge_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 00:00
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CC48_080815	Surface Water	Water	CC48	08-Aug-15 13:50
CC48_080815	Surface Water	Water	CC48	08-Aug-15 13:50
CC48_080815	Surface Water	Water	CC48	08-Aug-15 13:50
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ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
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CC48 080815	Surface Water	Water	CC48	08-Aug-15 13:50
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CC48_080815	Surface Water	Water	CC48	08-Aug-1513:50
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CC48_080815	Surface Water	Water	CC48	08-Aug-15 13:50
CC48_080815	Surface Water	Water	CC48	08-Aug-15 13:50
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GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
CC48 081015	Surface Water	Water	CC48	10-Aug-15 15:50

GKMSW09_081015 CC48_081015 GKMSW09_081015 CC48_081015 CC48_081015 GKMSW09_081015 CC48_081015 GKMSW09_080815	Surface Water	Water Water Water Water Water Water	CC06 CC48 CC06 CC48	10-Aug-15 10:45 10-Aug-15 15:50 10-Aug-15 10:45 10-Aug-15 15:50
GKMSW09_081015 CC48_081015 CC48_081015 GKMSW09_081015 CC48_081015	Surface Water Surface Water Surface Water Surface Water Surface Water	Water Water Water Water	CC06 CC48	10-Aug-15 10:45 10-Aug-15 15:50
CC48_081015 CC48_081015 GKMSW09_081015 CC48_081015	Surface Water Surface Water Surface Water Surface Water	Water Water Water	CC48	10-Aug-15 15:50
CC48_081015 GKMSW09_081015 CC48_081015	Surface Water Surface Water Surface Water	Water Water		
GKMSW09_081015 CC48_081015	Surface Water Surface Water	Water	CC40	10-Aug-15 15:50
CC48_081015	Surface Water		CC06	10-Aug-15 10:45
		Water	CC08	10-Aug-15 15:50
GKIVI2M05 080812			~~~	·····
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GKMSW02_080815		Water	Bakers Bridge	08-Aug-15 12:30
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GKMSW02_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 12:30
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CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
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	Surface Water	Water	GKM04	08-Aug-15 11:10

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GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
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GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW02_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 12:30
GKMSW02_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 12:30
GKMSW02_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 12:30
GKMSW02_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 12:30
GKMSW02_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 12:30
GKMSW02_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 12:30
	Surface Water	Water	Bakers Bridge	08-Aug-15 12:30
GKMSW02_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 12:30
 GKMSW02_080815	Surface Water	Water	Bakers Bridge	08-Aug-15 12:30
GKMSW02_080915	Surface Water	Water	Bakers Bridge	09-Aug-15 11:37
	Surface Water	Water	Bakers Bridge	09-Aug-15 11:37
GKMSW02 080915	Surface Water	Water	Bakers Bridge	09-Aug-15 11:37
	Surface Water	Water	Bakers Bridge	09-Aug-15 11:37

GKMSW02_080915	Surface Water	Water	Bakers Bridge	09-Aug-15 11:37
GKMSW02_080915	Surface Water	Water	Bakers Bridge	09-Aug-15 11:37
GKMSW02_080915	Surface Water	Water	Bakers Bridge	09-Aug-15 11:37
GKMSW02_080915	Surface Water	Water	Bakers Bridge	09-Aug-15 11:37
GKMSW02_080915	Surface Water	Water	Bakers Bridge	09-Aug-15 11:37
GKMSW02_080915	Surface Water	Water	Bakers Bridge	09-Aug-15 11:37
GKMSW02_080915	Surface Water	Water	Bakers Bridge	09-Aug-15 11:37
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
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GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45

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GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW05_080815	Surface Water	Water	GKM05	08-Aug-15 11:50
GKMSW05_080815	Surface Water	Water	GKM05	08-Aug-15 11:50
GKMSW05_080815	Surface Water	Water	GKM05	08-Aug-15 11:50
GKMSW05_080815	Surface Water	Water	GKM05	08-Aug-15 11:50
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 GKMSW05_080815	Surface Water	Water	GKM05	08-Aug-15 11:50
GKMSW05_080915	Surface Water	Water	GKM05	09-Aug-15 12:25

GKMSW05_080915	Surface Water	Water	GKM05	09-Aug-15 12:25
GKMSW05_080915	Surface Water	Water	GKM05	09-Aug-15 12:25
GKMSW05_080915	Surface Water	Water	GKM05	09-Aug-15 12:25
GKMSW05_080915	Surface Water	Water	GKM05	09-Aug-15 12:25
GKMSW05_080915	Surface Water	Water	GKM05	09-Aug-15 12:25
GKMSW05_080915	Surface Water	Water	GKM05	09-Aug-15 12:25
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080815	Surface Water	Water	GKM04	08-Aug-15 11:10
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
GKMSW05_080915	Surface Water	Water	GKM05	09-Aug-15 12:25
GKMSW05_080915	Surface Water	Water	GKM05	09-Aug-15 12:25
GKMSW05_080915	Surface Water	Water	GKM05	09-Aug-15 12:25
GKMSW05_080915	Surface Water	Water	GKM05	09-Aug-15 12:25
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GKMSW05_080915	Surface Water	Water	GKM05	09-Aug-15 12:25
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-15 12:45
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 00:30
CC48 081015	Surface Water	Water	CC48	10-Aug-15 15:50
 GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
 CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
 GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
 CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
 GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
 CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
 CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
ANIMAS-ROTARY PARK-0030	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-1500:30
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00

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ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
CC48 1300	Surface Water	Water	CC48	06-Aug-15 13:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
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ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05

ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
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ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-1000	Surface Water	Water	ANIMAS-ROTARY PARK	07-Aug-15 10:00
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge 1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge 1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48 1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge 1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48 1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge 1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
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ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
CC48 081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
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GKMSW04_080915	Surface Water	Water	GKM04	09-Aug-1512:45
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GKMSW12 080915	Surface Water	Water	GKM04	09-Aug-15 14:00

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GKMSW02_080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
GKMSW02_080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW01_080715	Surface Water	Water	GKM01	07-Aug-15 14:55
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GKMSW02_080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
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GKMSW02_080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05

CKN 4CVVO4 00074 F	C C 144 1		CVA 404	07.4 454.55
GKMSW01_080715	Surface Water	Water	GKM01	07-Aug-15 14:55
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CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
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32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
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GKMSW01_080715	Surface Water	Water	GKM01	07-Aug-15 14:55
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
GKMSW01_080715	Surface Water	Water	GKM01	07-Aug-15 14:55
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GKMSW01_080715	Surface Water	Water	GKM01	07-Aug-15 14:55
GKMSW01 080715	Surface Water	Water	GKM01	07-Aug-15 14:55
GKMSW01 080715	Surface Water	Water	GKM01	07-Aug-15 14:55
GKMSW02 080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
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GKMSW02 080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
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GKMSW01 080715	Surface Water	Water	GKM01	07-Aug-15 14:55
GKMSW01_080715	Surface Water	Water	GKM01	07-Aug-15 14:55
32nd St Bridge 1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48 1300	Surface Water	Water	CC48	06-Aug-1513:00
32nd St Bridge 1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
GKMSW02 080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05

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32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
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CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
GKMSW02_080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
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32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-1515:50
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CC48_1300	Surface Water	Water	CC48	06-Aug-1513:00
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CC48 1300	Surface Water	Water	CC48	06-Aug-15 13:00
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GKMSE14 081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
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GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36

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CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
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GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
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GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
 GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
 GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
 GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
 GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
 GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
 GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
 GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-1509:15
 GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
 GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
 GKMSE16 081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07

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GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
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GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
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GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
 GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
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	Sediment	Solid	GKMSE12	13-Aug-15 10:35
 GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
 GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
 GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
 GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
 GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
 GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-1509:15
 GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
	Sediment	Solid	GKMSE15	13-Aug-15 12:09

GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
 GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
 GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
 GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
 GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07

GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
SKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
SKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
SKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
SKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
SKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
SKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
SKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
SKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
SKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
6KMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
SKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
6KMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
SKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
6KMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
6KMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
6KMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
KMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15 081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
- GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
	Sediment	Solid	GKMSE11	13-Aug-15 10:20
	Sediment	Solid	GKMSE12	13-Aug-15 10:35
6KMSE13 081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
	Sediment	Solid	GKMSE14	13-Aug-15 11:41
SKMSE15 081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16 081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
SKMSE11 081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12 081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35

GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
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GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-1509:15
GKMSE18 081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
 GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
 GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
 GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
 GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
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 GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
	Sediment	Solid	GKMSE10	13-Aug-1509:15

GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
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GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
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GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
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GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE11_081315	Sediment	Solid	GKMSE11	13-Aug-15 10:20
GKMSE12_081315	Sediment	Solid	GKMSE12	13-Aug-15 10:35
GKMSE13_081315	Sediment	Solid	GKMSE13	13-Aug-15 11:07
GKMSE14_081315	Sediment	Solid	GKMSE14	13-Aug-15 11:41
GKMSE15_081315	Sediment	Solid	GKMSE15	13-Aug-15 12:09
 GKMSE16_081315	Sediment	Solid	GKMSE16	13-Aug-15 14:07
GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
 GKMSE10_081315	Sediment	Solid	GKMSE10	13-Aug-15 09:15
GKMSE18_081315	Sediment	Solid	GKMSE18	13-Aug-15 15:18
GKMSE19_081315	Sediment	Solid	GKMSE19	13-Aug-15 15:38
 GKMSE20_081315	Sediment	Solid	GKMSE20	13-Aug-15 16:56
 GKMSE17_081315	Sediment	Solid	GKMSE17	13-Aug-15 14:36
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
CC48 1300	Surface Water	Water	CC48	06-Aug-15 13:00

				
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2005	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 20:05
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
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ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
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ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-1521:08

ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
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ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
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ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
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ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
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ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
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ANIMAS-ROTARY PARK-2108	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 21:08
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
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ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-1515:50
CC48 1300	Surface Water	Water	CC48	06-Aug-15 13:00
CC48 1300	Surface Water	Water	CC48	06-Aug-15 13:00

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32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
GKMSW09_081015	Surface Water	Water	CC06	10-Aug-15 10:45
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CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
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CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
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CC48_081015	Surface Water	Water	CC48	10-Aug-15 15:50
ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
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ANIMAS-ROTARY PARK-2200	Surface Water	Water	ANIMAS-ROTARY PARK	06-Aug-15 22:00
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GKMSW01 080715	Surface Water	Water	GKM01	07-Aug-15 14:55
GKMSW01_080715	Surface Water	Water	GKM01	07-Aug-15 14:55
GKMSW02_080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
GKMSW02 080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
GKMSW02 080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
GKMSW02 080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
GKMSW02_080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
GKMSW02_080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
GKMSW01 080715	Surface Water	Water	GKM01	07-Aug-15 14:55
GKMSW01_080715	Surface Water	Water	GKM01	07-Aug-15 14:55

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32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
	Surface Water			
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GKMSW02_080715	Surface Water	Water	Bakers Bridge	07-Aug-15 16:05
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GKMSW01_080715	Surface Water	Water	GKM01	07-Aug-15 14:55
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CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
32nd St Bridge_1550	Surface Water	Water	32nd St Bridge	06-Aug-15 15:50
CC48_1300	Surface Water	Water	CC48	06-Aug-15 13:00
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
GKMSW04_081415	Surface Water	Water	GKM04	14-Aug-15 11:35
GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW09_081315	Surface Water	Water	CC06	13-Aug-15 15:00
GKMSW13 081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW02_081415	Surface Water	Water	Bakers Bridge	14-Aug-15 10:40
	Surface Water	Water	GKM04	14-Aug-15 11:35
	Surface Water	Water	GKM05	14-Aug-1511:52
GKMSW09 081315	Surface Water	Water	CC06	13-Aug-1515:00
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01 081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW14_081315	Surface Water	Water	GKM14	13-Aug-15 17:53
GKMSW15_081315	Surface Water	Water	GKM15	13-Aug-15 18:17
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW13_081315	Surface Water	Water	GKM13	13-Aug-15 16:00
GKMSW14 081315	Surface Water	Water	GKM14	13-Aug-15 17:53
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CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
CC48_081315	Surface Water	Water	CC48	13-Aug-15 15:21
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
GKMSW01_081415	Surface Water	Water	GKM01	14-Aug-15 12:20
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GKMSW05_081415	Surface Water	Water	GKM05	14-Aug-15 11:52
GKMSW05_081315	Surface Water	Water	GKM05	13-Aug-15 11:45
GKMSW05_081315	Surface Water	Water	GKM05	13-Aug-15 11:45

SampleType	ple_Type_(Date_Collected	ite_Receiv te_Extractite_Analyz Lab_Name b_Samp_Nb_Batch_N
Field Sample	SAMP	11-Aug-15	14-Aug-15 14-Aug-15 TechLaw, I C150805-0 1508097
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Field Sample	SAMP	11-Aug-15	13-Aug-15 14-Aug-15 TechLaw, I C150805-01508096
Field Sample	SAMP	10-Aug-15	11-Aug-15 11-Aug-15 TechLaw, I C150803-11508063
Field Sample	SAMP	10-Aug-15	11-Aug-15 11-Aug-15 TechLaw, I C150803-11508063
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Field Sample	SAMP	10-Aug-15	11-Aug-15 11-Aug-15 TechLaw, I C150803-1 1508063
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Field Sample	SAMP	10-Aug-15	11-Aug-15 11-Aug-15 TechLaw, I C150803-1 1508063
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Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-0 1508028
Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
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Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508026
Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508026
Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508026
Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508026
Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508026
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Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508026
Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508026
Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508026
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Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508027
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Field Sample	SAMP	05-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508027
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Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
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Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
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Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508028
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Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508029
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Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508026
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Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508026
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508026
Field Sample	SAMP	06-Aug-15	07-Aug-15 07-Aug-15 TechLaw, I C150801-01508026
Field Sample	Normal	14-Aug-15	15-Aug-15 15-Aug-15 15-Aug-15 TestAmeri 680-11567396422
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Analysis ytical_Me	taction_	Me CAS_NC	Analyte	Detected	Result	sult_Qua	alifResult_Qu	aesult_Unit
TM_Mercu7473	No Lab	Pre 7439-97-	6 Mercury			U	U	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 -	TR 7429-90-	5 Aluminum		4600		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 -	TR 7439-89-	6 Iron		12600		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 -	TR 7439-95-	4 Magnesiur		2760		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 -	TR 7440-70-	2 Calcium		1440		D	mg/kg dry
ICPMS Diss200.8	No Lab	Pre 7440-50-	8 Copper	Υ	1.91	J-		ug/L
ICPMS Diss 200.8	No Lab	Pre 7439-92-	1 Lead	N	ine money and a second	UJ	U	ug/L
ICPMS Diss 200.8	No Lab	Pre 7439-98-	7 Molybden	ιN	940	UJ	U	ug/L
ICPMS Diss 200.8	No Lab	Pre 7440-02-	0 Nickel	N		UJ	U	ug/L
ICPMS Diss200.8	No Lab	Pre 7782-49-	2 Selenium	N	roodintang	UJ	U	ug/L
ICPMS Diss200.8	No Lab	Pre 7440-22-	4 Silver	N	portion and the second	UJ	U	ug/L
ICPMS Diss200.8	No Lab	Pre 7440-28-	0 Thallium	N	e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-	UJ	U	ug/L
ICPMS Diss 200.8	No Lab	Pre 7440-62-	2 Vanadium	N		UJ	U	ug/L
ICPOE Tot. 200.7	200.2 -	TR 7440-23-	5 Sodium	Υ	11100			ug/L
ICPOE Tot. 200.7	200.2 -	TR 7439-89-	6 Iron	Y	331			ug/L
ICPOE Tot. 200.7	200.2 -	TR 7440-41-	7 Beryllium	N		U	U	ug/L
ICPOE Tot. 200.7	200.2 -	TR 7439-96-	5 Manganes	Υ	118			ug/L
ICPOE Tot. 200.7	200.2 -	TR 7440-66-	6 Zinc	Υ	71.9			ug/L
TM_Mercu245.1	EPA 24	5.1,7439-97-	6 Mercury	N		U	U	ug/L
ICPOE Diss 200.7	No Lab	Pre 7440-70-	2 Calcium	Υ	51200			ug/L
ICPOE Diss 200.7	No Lab	Pre 7440-23-	5 Sodium	Υ	11400			ug/L
DM-Hardn 2340B	No Lab	PreNA	Hardness	Υ	158			mg/L
ICPOE Diss 200.7	No Lab	Pre 7439-95-	4 Magnesiur	·Y	7280			ug/L
ICPOE Diss 200.7	No Lab	Pre 7440-09-	7 Potassium	Υ	1960			ug/L
ICPOE Diss 200.7	No Lab	Pre 7429-90-	5 Aluminum	N		U	U	ug/L
ICPOE Diss 200.7	No Lab	Pre 7439-89-	6 Iron	N		U	U	ug/L
ICPOE Diss 200.7	No Lab	Pre7440-41-	7 Beryllium	N	Amount of the control	U	U	ug/L
ICPOE Diss 200.7	No Lab	Pre 7439-96-	5 Manganes	Υ	105			ug/L
ICPOE Diss 200.7	No Lab	Pre 7440-66-	6 Zinc	Υ	43.5			ug/L
WC - AlkaliEPA 310.1	. No Pre	p ReNA	Total Alkal	Υ	81.8			mg CaCO3
WC-pH 150.1	No Pre	p ReNA	рН	Υ	7.19	J		pH Units
ICPMS Tot.200.8	200.2 -	TR 7440-36-	0 Antimony	N	And the second s	U	U	ug/L
ICPMS Tot.200.8	200.2 -	TR 7440-38-	2 Arsenic	N		U	U	ug/L
ICPMS Tot.200.8	200.2 -	TR 7440-39-	3 Barium	Υ	35.6	J	JD	ug/L
ICPMS Tot.200.8	200.2 -	TR 7440-43-	9 Cadmium	Υ	2.92		D	ug/L
ICPMS Tot.200.8	200.2 -	TR 7440-47-	3 Chromium	N		U	U	ug/L
ICPMS Tot.200.8	200.2 -	TR 7440-48-	4 Cobalt	Υ	4.72		D	ug/L
ICPMS Diss200.8	No Lab	Pre 7440-36-	0 Antimony	N	The state of the s	U	U	ug/L
ICPMS Diss200.8	No Lab	Pre 7440-38-	2 Arsenic	Υ	0.628	J	J	ug/L
ICPMS Diss200.8	No Lab	Pre 7440-39-	3 Barium	Υ	48.2			ug/L
ICPMS Diss200.8	No Lab	Pre 7440-43-	9 Cadmium	Υ	0.178	J	J	ug/L
ICPMS Diss200.8	No Lab	Pre 7440-47-	3 Chromium	Υ	3.06			ug/L
ICPMS Diss200.8	No Lab	Pre 7440-48-	4 Cobalt	Υ	0.321			ug/L
ICPMS Diss200.8	No Lab	Pre 7440-50-	8 Copper	Υ	1.7			ug/L

7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-28-0 Thallium 7440-36-0 Antimony 7440-38-2 Arsenic 7440-39-3 Barium 7440-43-9 Cadmium 7440-47-3 Chromiun 7440-48-4 Cobalt 7440-50-8 Copper 7439-92-1 Lead 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver 7440-28-0 Thallium	N N N N N N N N N N N N N N Y N N N N N	48.8		U U U U U U U U U U U U U U U U U U U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver 7440-28-0 Thallium 7440-36-0 Antimony 7440-38-2 Arsenic 7440-39-3 Barium 7440-43-9 Cadmium 7440-47-3 Chromium 7440-48-4 Cobalt 7440-50-8 Copper 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium	N N N N N N N N N N N N N N N N N N N	48.8		U U U U U U U U U U U U U U U U U U U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
7782-49-2 Selenium 7440-22-4 Silver 7440-28-0 Thallium 7440-36-0 Antimony 7440-38-2 Arsenic 7440-39-3 Barium 7440-43-9 Cadmium 7440-47-3 Chromiun 7440-48-4 Cobalt 7440-50-8 Copper 7439-92-1 Lead 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver	N N N N N N N N N N Y N N N N N N N N N	48.8		U U U U U U U U U U U U U U U U U U U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
7440-22-4 Silver 7440-28-0 Thallium 7440-36-0 Antimony 7440-38-2 Arsenic 7440-39-3 Barium 7440-47-3 Chromium 7440-48-4 Cobalt 7440-50-8 Copper 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium	N N N N N N N N N N N N N N N N N N N	48.8 1.8	U U U U U U U U U	U U U U U U U U U U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
7440-28-0 Thallium 7440-62-2 Vanadium 7440-36-0 Antimony 7440-38-2 Arsenic 7440-39-3 Barium 7440-43-9 Cadmium 7440-47-3 Chromiun 7440-48-4 Cobalt 7440-50-8 Copper 7439-92-1 Lead 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver	N N N N N N N N N N N N N N N N N N N	48.8 1.8		U U U U U U U U U U U U U U U U U U U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
7440-62-2 Vanadium 7440-36-0 Antimony 7440-38-2 Arsenic 7440-39-3 Barium 7440-43-9 Cadmium 7440-48-4 Cobalt 7440-50-8 Copper 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver	N N N N N N N N N N	48.8 1.8	U U U J U U U U	U U U JD U U U U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
7440-36-0 Antimony 7440-38-2 Arsenic 7440-39-3 Barium 7440-43-9 Cadmium 7440-47-3 Chromiun 7440-50-8 Copper 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium	N N Y N N N N N N N N N N N N N N N N N	48.8 1.8	U U J U U U U U	U U JD U U U U U U U U U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
7440-38-2 Arsenic 7440-39-3 Barium 7440-43-9 Cadmium 7440-47-3 Chromiun 7440-48-4 Cobalt 7440-50-8 Copper 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver	N Y N N N N N N N N N N N N N N N N N N	48.8 1.8	U J U U U U U	U JD U U U U U U U U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
7440-39-3 Barium 7440-43-9 Cadmium 7440-47-3 Chromiun 7440-48-4 Cobalt 7440-50-8 Copper 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver	Y N N N N N N N Y UN N	1.8	J U U U U J	JD U U U U D	ug/L ug/L ug/L ug/L ug/L ug/L
7440-43-9 Cadmium 7440-47-3 Chromiun 7440-48-4 Cobalt 7440-50-8 Copper 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver	N N N N Y	1.8	U U U U J	U U U U D	ug/L ug/L ug/L ug/L ug/L
7440-47-3 Chromiun 7440-48-4 Cobalt 7440-50-8 Copper 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver	N N N Y N N N N N N N N N N N N N N N N	1.8	U U U J	U U U D U	ug/L ug/L ug/L ug/L
7440-48-4 Cobalt 7440-50-8 Copper 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver	N N Y N N	1.8	U U J	U U D U	ug/L ug/L ug/L
7440-50-8 Copper 7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver	N Y uN N	1.8	U J U	U D U	ug/L ug/L
7439-92-1 Lead 7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver	Y IIN N	1.8	J U	D U	ug/L
7439-98-7 Molybder 7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver	N N		U	U	
7440-02-0 Nickel 7782-49-2 Selenium 7440-22-4 Silver	N N				
7782-49-2 Selenium 7440-22-4 Silver	N		11		ug/L
7440-22-4 Silver			U	U	ug/L
	N		U	U	ug/L
7440-28-0 Thallium	ļ · · · · · · · · · · · · · · · · · · ·		U	U	ug/L
	Υ	13.2		D	ug/L
7440-62-2 Vanadium	N N		U	U	ug/L
7429-90-5 Aluminun	ı Y	171			ug/L
7440-70-2 Calcium	Υ	52200			ug/L
7439-95-4 Magnesiu	rY	7160			ug/L
7440-09-7 Potassium	ı Y	2110			ug/L
7440-23-5 Sodium	Υ	11300			ug/L
7439-89-6 Iron	Υ	295			ug/L
7440-41-7 Beryllium	N		U	U	ug/L
7439-96-5 Mangane	sΥ	113			ug/L
7440-66-6 Zinc	Υ	67.7	ODDER	***************************************	ug/L
7439-97-6 Mercury	N		U	U	ug/L
7440-70-2 Calcium	Υ	51400			ug/L
7440-23-5 Sodium	Υ	11600			ug/L
	Υ				mg/L
7439-95-4 Magnesiu	rY	7350			ug/L
					ug/L
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	7440-09-7 Potassium 7440-23-5 Sodium 7439-89-6 Iron 7440-41-7 Beryllium 7439-96-5 Manganes 7440-66-6 Zinc 7439-97-6 Mercury 7440-70-2 Calcium 7440-23-5 Sodium NA Hardness 7439-95-4 Magnesium 7440-09-7 Potassium 7429-90-5 Aluminum 7439-89-6 Iron 7440-41-7 Beryllium	7439-89-6 Iron Y 7440-41-7 Beryllium N 7439-96-5 Manganes Y 7440-66-6 Zinc Y 7440-70-2 Calcium Y 7440-23-5 Sodium Y 7439-95-4 Magnesiur Y 7440-09-7 Potassium Y 7429-90-5 Aluminum N 7439-89-6 Iron N 7439-96-5 Manganes Y 7440-66-6 Zinc Y 7439-97-6 Mercury N 7439-97-6 Mercury N 7439-97-6 Mercury N	7440-09-7 Potassium Y 2110 7440-23-5 Sodium Y 11300 7439-89-6 Iron Y 295 7440-41-7 Beryllium N 7439-96-5 Manganes Y 113 7440-66-6 Zinc Y 67.7 7439-97-6 Mercury N 7440-23-5 Sodium Y 11600 NA Hardness Y 159 7439-95-4 Magnesiur Y 7350 7429-90-5 Aluminum N 7439-89-6 Iron N 7439-89-6 Iron N 7439-96-5 Manganes Y 105 7440-66-6 Zinc Y 37.8 7439-97-6 Mercury N 0.08 7439-97-6 Mercury N 0.08	7440-09-7 Potassium Y 2110 7440-23-5 Sodium Y 11300 7439-89-6 Iron Y 295 7440-41-7 Beryllium N U 7439-96-5 Manganes Y 113 7440-66-6 Zinc Y 67.7 7439-97-6 Mercury N U 7440-23-5 Sodium Y 11600 NA Hardness Y 159 7439-95-4 Magnesiur Y 7350 7429-90-5 Aluminum N U 7439-89-6 Iron N U 7439-96-5 Manganes Y 105 7439-96-5 Manganes Y 105 7439-97-6 Mercury N 0.08 U 7439-97-6 Mercury N 0.08 U	7440-09-7 Potassium Y 2110 7440-23-5 Sodium Y 11300 7439-89-6 Iron Y 295 7440-41-7 Beryllium N U U 7439-96-5 Manganes Y 113 7440-66-6 Zinc Y 67.7 7439-97-6 Mercury N U U 7440-70-2 Calcium Y 51400 7440-23-5 Sodium Y 11600 NA Hardness Y 159 7439-95-4 Magnesiur Y 7350 7440-09-7 Potassium Y 2020 7429-90-5 Aluminum N U U 7439-89-6 Iron N U U 7439-89-6 Iron N U U 7439-96-5 Manganes Y 105 7440-66-6 Zinc Y 37.8 7439-97-6 Mercury N 0.08 U 7439-97-6 Mercury N 0.08 U 7439-97-6 Mercury N 0.08 U

200.8 Met 200.8 200	7439-98-7 MolybdenıY	0.89 J	ug/L
200.8 Met 200.8 200	7439-98-7 MolybdeniY	0.94 J	ug/L
200.8 Met 200.8 200	7439-98-7 MolybdeniY	14	ug/L
200.8 Met 200.8 200	7439-98-7 MolybdenıY	2.3	ug/L
200.8 Met 200.8 200	7439-98-7 MolybdeniY	0.56J	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	18	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.3	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	2.2	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.3	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.2	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	2.1	ug/L
200.8 Met:200.8 200	7440-02-0 Nickel Y	19	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.4	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	2.3	ug/L
200.8 Met 200.8 200	7439-98-7 MolybdeniY	2.2	ug/L
200.8 Met 200.8 200	7439-98-7 MolybdeniY	0.97J	ug/L
200.8 Met 200.8 200	7439-98-7 MolybdenıY	0.68 J	ug/L
200.8 Met:200.8 200	7439-98-7 MolybdeniY	0.7J	ug/L
200.8 Met 200.8 200	7439-98-7 MolybdenıY	0.67 J	ug/L
200.8 Met;200.8 200	7439-98-7 MolybdeniN	0.45 U	ug/L
200.8 Met 200.8 200	7439-98-7 MolybdenıY	0.95 J	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.8	ug/L
245.1 Mer 245.1 245.		0.08U	ug/L
245.1 Mer 245.1 245.		0.08U	ug/L
245.1 Mer 245.1 245.		0.08 U	ug/L
245.1 Mer 245.1 245.		0.08 U	ug/L
200.8 Met 200.8 200	7439-98-7 MolybdeniY	0.63 J	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	70	ug/L
200.8 Met:200.8 200	7440-02-0 Nickel Y	57	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	0.99 J	ug/L
2320B Alka2320B-201	STL00171 Alkalinity Y	31	mg/L
2320B Alka2320B-201	STL00171 Alkalinity Y	89	mg/L
2320B Alka2320B-201	STL00171 Alkalinity Y	81	mg/L
2320B Alka2320B-201	STL00171 Alkalinity N	5 U	mg/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	150J	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	660	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	170J	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	140 J	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	36000	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	11000	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	340	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	25 J	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	41 J	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	36000	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	11000	ug/L

200.8 Met 200.8 200	7440-36-0 Antimon	y N	0.4	U	ug/L
200.8 Met 200.8 200	7440-36-0 Antimon	y N	0.4	U	ug/L
200.8 Met 200.8 200	7440-36-0 Antimon		0.4	U	ug/L
ICPOE Tot. EPA 200.2/200.2			2140	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2	-			U U	mg/kg dry
ICPOE Tot. EPA 200.2/200.2			878	D	mg/kg dry
TM_Mercu7473 No La	b Pre7439-97-6 Mercury		0.012	םן נ	mg/kg dry
ICPOE Tot. EPA 200.2/200.2	- TR 7429-90-5 Aluminu	m	5360	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2	- TR 7440-09-7 Potassiu	m	443	J JD	mg/kg dry
ICPOE Tot. EPA 200.2/200.2	- TR 7440-23-5 Sodium			U	mg/kg dry
ICPMS Diss200.8	7440-62-2 Vanadiu	m		U U	
ICPMS Tot.200.8	7440-36-0 Antimon	y	10.9	D	
ICPMS Tot.200.8	7440-38-2 Arsenic		72.2	D	
WC-pH 150.1	NA pH		7.14	J	
ICPOE Tot. EPA 200.2/200.2	- TR 7440-70-2 Calcium		8900	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2	- TR 7439-89-6 Iron		16400	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2	TR 7439-95-4 Magnesi	ur	3520	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2	- TR 7440-09-7 Potassiu	m	678	J JD	mg/kg dry
ICPOE Tot. EPA 200.2/200.2	- TR 7440-23-5 Sodium			U U	mg/kg dry
2320B Alka2320B-201	STL00171 Alkalinit	y N	5	U	mg/L
2320B Alka2320B-201	STL00171 Alkalinit	y Y	25		mg/L
2320B Alka2320B-201	STL00171 Alkalinit	y Y	31		mg/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminu	m Y	8600		ug/L
ICPOE Tot. EPA 200.2/200.2	- TR 7439-96-5 Mangan	es	3060	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2	- TR 7440-41-7 Berylliur	n		U U	mg/kg dry
200.7 Met 200.7 Rev 200	7429-90-5 Aluminu	m Y	650		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminu	m Y	7500		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminu	m Y	57	J	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminu	m Y	58	J	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminu	m Y	240		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminu	m Y	70	J	ug/L
200.8 Met 200.8 200	7440-36-0 Antimon	y Y	1.2		ug/L
200.8 Met 200.8 200	7440-36-0 Antimon	y N	0.4	U	ug/L
ICPOE Tot. EPA 200.2/200.2	- TR 7440-66-6 Zinc		716	D	mg/kg dry
DM-Hardn 2340B	NA Hardnes	S	167		
ICPMS Diss200.8	7440-36-0 Antimon	у		U U	
ICPMS Diss200.8	7440-38-2 Arsenic		v900000	U U	
ICPMS Diss200.8	7440-39-3 Barium		34.2		
ICPMS Diss200.8	7440-43-9 Cadmiur	n	0.105	J	
TM_Mercu7473 No La	b Pre7439-97-6 Mercury		0.018	J JD	mg/kg dry
ICPOE Tot. EPA 200.2/200.2	TR 7429-90-5 Aluminu	m	5400	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2	- TR 7440-70-2 Calcium		3100	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2	- TR 7439-89-6 Iron		17200	D	mg/kg dry
ICPMS Diss 200.8	7440-47-3 Chromiu	m	1.93	J	
ICPMS Diss200.8	7440-48-4 Cobalt		0.366		

200.8 Met 200.8	200	7440-36-0 Antimony	N	0.4U	ug/L
200.8 Met 200.8	200	7440-36-0 Antimony	N	0.4U	ug/L
200.8 Met 200.8	200	7440-36-0 Antimony	N	0.4 U	ug/L
200.8 Met 200.8	200	7440-36-0 Antimony	N	0.4 U	ug/L
200.8 Met 200.8	200	7440-38-2 Arsenic	Y	16	ug/L
200.8 Met 200.8	200	7440-38-2 Arsenic	Υ	0.46JB	ug/L
200.8 Met 200.8	200	7440-38-2 Arsenic	Υ	0.4 J B	ug/L
245.1 Mer 245.1	245.1	7439-97-6 Mercury	N	0.08U	ug/L
245.1 Mer 245.1	245.1	7439-97-6 Mercury	N	0.08 U L	ug/L
245.1 Mer 245.1	245.1		N	0.08U	ug/L
245.1 Mer 245.1	245.1		N	0.08U	ug/L
200.8 Met 200.8	200	7439-98-7 Molybden	Υ	0.88J	ug/L
200.8 Met 200.8	200	7439-98-7 Molybden		0.9J	ug/L
200.8 Met 200.8	200	7439-98-7 Molybden		16	ug/L
200.8 Met 200.8	200	7439-98-7 Molybden	t	2.2	ug/L
200.8 Met:200.8	200	7439-98-7 Molybden	<u> </u>	0.65 J	ug/L
200.8 Met 200.8	200	·	Υ	1.2	ug/L
200.8 Met 200.8	200		Υ	69	ug/L
200.8 Met 200.8	200		Υ	55	ug/L
200.8 Met 200.8	200		Υ	0.74 J	ug/L
200.8 Met 200.8	200		Υ	1.9	ug/L
SM4500 F4500 H+ B	\$	STL00204 pH	Υ	3.38 HF	SU
SM4500 F4500 H+ B	1		Y	8.55 HF	SU
SM4500 F4500 H+ B	************	STL00204 pH	Y	7.8 HF	SU
200.8 Met 200.8	200		Υ	26000 E	ug/L
200.8 Met;200.8	200	7440-66-6 Zinc	Υ	20000 E	ug/L
200.8 Met 200.8	200		Υ	33	ug/L
200.8 Met 200.8	200	7440-66-6 Zinc	Υ	53	ug/L
200.8 Met 200.8	200		Y	26	ug/L
200.8 Met;200.8	200		Y	26000 E	ug/L
200.8 Met 200.8	200	7440-66-6 Zinc	Y	19000 E	ug/L
300 ORGF300		14797-55-\Nitrate as		0.023 U	mg/L
300_ORGF300		14797-55-\Nitrate as		0.023 U	mg/L
300 ORGF300	ļ	14797-55-\Nitrate as		0.071	mg/L
200.7 Met 200.7 Rev	200	7440-09-7 Potassium	<u> </u>	2200	ug/L
200.7 Met 200.7 Rev		7440-09-7 Potassium		2400	ug/L
200.7 Met 200.7 Rev	1	7440-09-7 Potassium		990J	ug/L
200.7 Met 200.7 Rev		7440-09-7 Potassium		2300	ug/L
200.7 Met 200.7 Rev	ł	7440-09-7 Potassium	i	2300	ug/L
200.8 Met 200.8	200	7440-66-6 Zinc	Υ	210	ug/L
200.8 Met 200.8	200	7440-66-6 Zinc	Y	3100	ug/L
200.8 Met 200.8	200	7440-66-6 Zinc	Y	8J	ug/L
200.8 Met 200.8	200		Y	120	ug/L
200.8 Met 200.8	200	7440-66-6 Zinc	Υ	5.7J	ug/L
	~UU		1.		UE/L

300_ORGF300	14797-55-\Nitrate as Y	0.036J	mg/L
300_ORGF300	14797-55-\Nitrate as Y	0.03J	mg/L
300_ORGF300	14797-55-\Nitrate as Y	0.063	mg/L
 SM4500_F4500 H+ B-	STL00204 pH Y	8.14 HF	SU
SM4500 F4500 H+ B-	STL00204 pH Y	3.06 HF	SU
SM4500_F4500 H+ B-	STL00204 pH Y	4.52 HF	SU
SM4500 F4500 H+ B-	STL00204 pH Y	7.74 HF	SU
SM4500_F4500 H+ B-	STL00204 pH Y	7.81 HF	SU
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	1800	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	2400	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	840 J	ug/L
300_ORGF300	14797-55-\Nitrate as Y	0.057	mg/L
300_ORGF300	14797-55- Nitrate as IY	0.037J	mg/L
300_ORGF300	14797-55- Nitrate as N	0.023U	mg/L
SM4500_F4500 H+ B-	STL00204 pH Y	7.92 HF	SU
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	2700	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	2400	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	820 J	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	970 J	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium Y	1.8 J	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium Y	1.9 J B	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium Y	1.6JB	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium Y	2.3 B ^	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium Y	2.4 B ^	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	2300	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	800J	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	930J	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium Y	4.3 B ^	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium Y	1.8 J B ^	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium Y	1.6JB^	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium N	0.58 U	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium N	0.58 U	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium N	0.58U	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	2300	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	2300	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	2700	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium Y	3.9B^	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium Y	1.9 J B ^	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium N	0.58 U	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium Y	4.8	ug/L
200.8 Met 200.8 200	7782-49-2 Selenium Y	3.1	ug/L
200.8 Met 200.8 200	7440-22-4 Silver N	0.1U	ug/L
200.8 Met:200.8 200	7440-22-4 Silver N	0.1 U	ug/L
200.8 Met 200.8 200	7440-22-4 Silver Y	0.33 J	ug/L
200.8 Met 200.8 200	7440-22-4 Silver Y	0.11J	ug/L

200.8 Met 200.8	200	7440-22-4 Silver	N	0.1	U	ug/L
200.8 Met 200.8	200	7440-22-4 Silver	N	0.1	U	ug/L
200.8 Met 200.8	200	7440-22-4 Silver	N	0.1	U	ug/L
200.8 Met 200.8	200	7440-22-4 Silver	N	0.1	U	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium	Υ	1.9	J	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium	Υ	1.3	J	ug/L
200.8 Met 200.8	200	7440-22-4 Silver	Υ	0.3	J	ug/L
200.8 Met 200.8	200	7440-22-4 Silver	Υ	0.11	J	ug/L
200.8 Met 200.8	200	7440-22-4 Silver	N	0.1	U	ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	8200		ug/L
200.8 Met 200.8	200	7440-22-4 Silver	Υ	0.39	J	ug/L
200.8 Met:200.8	200	7440-22-4 Silver	N	0.1	U	ug/L
200.8 Met 200.8	200	7440-22-4 Silver	N	0.1	U	ug/L
200.8 Met 200.8	200	7440-22-4 Silver	N	0.1	U	ug/L
200.8 Met 200.8	200	7440-22-4 Silver	N	0.1	U	ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	13000		ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	2400		ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	13000		ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	13000		ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	N	480	UL	ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	150000	E	ug/L
300_ORGF300		14808-79-¦Sulfate	Υ	89		mg/L
300_ORGF300		14808-79-¦Sulfate	Υ	100		mg/L
300_ORGF300		14808-79-¦Sulfate	Υ	100		mg/L
300_ORGF300		14808-79-¦Sulfate	Υ	1600		mg/L
200.8 Met 200.8	200	7440-22-4 Silver	N	0.1	U	ug/L
200.8 Met 200.8	200	7440-22-4 Silver	N	0.1	U	ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	13000		ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	13000		ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	8200		ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	13000		ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	2600		ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	2600		ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	3300		ug/L
300_ORGF300		14808-79-¦Sulfate	Υ	540		mg/L
300_ORGF300		14808-79-Sulfate	Υ	98	• • • • • • • • • • • • • • • • • • • •	mg/L
300_ORGF300	The second secon	14808-79-¦Sulfate	Υ	1400		mg/L
300_ORGF300		14808-79-¦Sulfate	Υ	66		mg/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	N	4800	U	ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	140000	- 9990manananananananii ve-	ug/L
200.7 Met 200.7 Rev	200	7440-23-5 Sodium	Υ	2600		ug/L
200.7 Met 200.7 Rev		7440-23-5 Sodium	Υ	3300		ug/L
200.8 Met 200.8	200	7440-28-0 Thallium	N	0.1		ug/L
200.8 Met 200.8	200	7440-28-0 Thallium	N	0.1	U	ug/L
200.8 Met 200.8	200	7440-28-0 Thallium	Υ	0.2	 	ug/L

200.8 Met 200.8	200	7440-28-0 Thallium N	0.1 U	ug/L
200.8 Met 200.8	200	7440-28-0 Thallium N	0.1 U	ug/L
300_ORGF300		14808-79-\Sulfate Y	87	mg/L
200.8 Met 200.8	200	7440-28-0 Thallium Y	0.26	ug/L
200.8 Met 200.8	200	7440-28-0 Thallium N	0.1 U	ug/L
200.8 Met 200.8	200	7440-28-0 Thallium N	0.1 U	ug/L
200.8 Met 200.8	200	7440-28-0 Thallium Y	0.27	ug/L
200.8 Met:200.8	200	7440-28-0 Thallium N	0.1 U	ug/L
SM2340B ⁻ 2340B-2	01	STL00009 Total Hard Y	450	mg/L
SM2340B ⁻ 2340B-2	01	STL00009 Total Hard Y	190	mg/L
SM2340B ⁻ 2340B-2	01	STL00009 Total Hard Y	130	mg/L
SM2340B ⁻ 2340B-2	01	STL00009 Total Hard Y	1100	mg/L
SM2340B ⁻ 2340B-2	01	STL00009 Total Hard Y	980	mg/L
200.8 Met:200.8	200	7440-28-0 Thallium N	0.1U	ug/L
200.8 Met 200.8	200	7440-28-0 Thallium Y	0.35	ug/L
200.8 Met 200.8	200	7440-28-0 Thallium Y	0.25	ug/L
200.8 Met 200.8	200	7440-28-0 Thallium N	0.1U	ug/L
200.8 Met 200.8	200	7440-28-0 Thallium N	0.1U	ug/L
SM2340B ⁻ 2340B-2	01	STL00009 Total Hard Y	190	mg/L
SM2340B ⁻ 2340B-2	01	STL00009 Total Hard Y	190	mg/L
200.8 Met 200.8	200	7440-28-0 Thallium Y	0.35	ug/L
200.8 Met 200.8	200	7440-28-0 Thallium N	0.1U	ug/L
200.8 Met 200.8	200	7440-28-0 Thallium N	0.1U	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium Y	87	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium Y	9.7	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L
SM2340B 2340B-2		STL00009 Total Hard Y	95	mg/L
SM2340B ⁻ 2340B-2		STL00009 Total Hard Y	130	mg/L
200.8 Met:200.8	200	7440-62-2 Vanadium Y	11	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium Y	71	ug/L
200.8 Met:200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L
200.8 Met 200.8	200	7440-66-6 Zinc Y	3000	ug/L
200.8 Met 200.8	200	7440-66-6 Zinc Y	40	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium Y	8.4	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L
200.8 Met 200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L
200.8 Met:200.8	200	7440-62-2 Vanadium N	0.3 U	ug/L

200.8 Met 200.8	200	7440-66-6	Zinc	Υ	230			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	71			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	43			ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	Υ	9.4			ug/L
200.8 Met 200.8	200	1	Antimony	f	1.3			ug/L
200.8 Met 200.8	200		Antimony		0.4	U		ug/L
200.8 Met 200.8	200	÷	Antimony	ļ	0.4	U		ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U		ug/L
200.8 Met 200.8	200	1	Antimony	1	0.4	U		ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	Υ	10	7777		ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	Υ	1.4			ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	700 100 100 100 100 100 100 100 100 100	ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Υ	0.41	J B		ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	N	0.37	U		ug/L
ICPOE Tot. EPA 200.2,	200.2 - TR	7439-95-4	Magnesiur		3320		D	mg/kg dry
ICPMS Diss200.8		7440-50-8	Copper	***************************************	3.68			
ICPMS Diss200.8		7439-92-1	Lead		0.119	j	J	
ICPMS Diss200.8		7439-98-7	Molybden			U	U	
ICPMS Diss200.8		7440-02-0	Nickel			U	U	
ICPMS Diss200.8		7782-49-2	Selenium			U	U	
200.8 Met 200.8	200	7440-38-2	Arsenic	Υ	130	В		ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Υ	14	В		ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Υ	0.4	JВ		ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Υ	1.1	В		ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	N	0.37	U		ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Υ	140		77 <u> </u> 700000000000000000000000000000000000	ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Υ	13			ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Υ	0.4	j		ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	N	0.37	U		ug/L
200.8 Met 200.8	200	7440-39-3	Barium	Υ	50	В	************************************	ug/L
200.8 Met 200.8	200	7440-39-3		Υ	49	В		ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	N	0.37	U		ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Ν	0.37	U		ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	N	0.37	U	***************************************	ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Υ	0.43	J		ug/L
ICPOE Tot. EPA 200.2	200.2 - TR	7440-09-7	Potassium		665	J	JD	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR	7440-23-5	Sodium			U	U	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7439-96-5	Manganes		2210		D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR	7440-41-7	Beryllium	0.00		U	U	mg/kg dry
ICPMS Diss200.8		7440-22-4				U	U	
ICPMS Diss200.8		7440-28-0	Thallium	and a second		U	U	
200.8 Met 200.8	200	7440-39-3		Υ	24	/**************************************		ug/L
200.8 Met 200.8	200	7440-39-3		Υ	50			ug/L
200.8 Met 200.8	200	7440-39-3		Υ	35		rajennomenenomenenomenenomenenomenenomenenomenenomenenomenenomenenomenenomenenomenenomenenomenenomenenomenenome	ug/L
200.8 Met 200.8	200	7440-39-3	1	Υ	11		<u> </u>	ug/L

200.8 Met 200.8	200	7440-39-3 Barium	Υ	9.3	 R		ug/L
200.8 Met 200.8	200	7440-39-3 Barium	Y	30			ug/L
200.8 Met;200.8	200	7440-39-3 Barium	Y	35			ug/L
200.8 Met 200.8	200	7440-39-3 Barium	Y	12			ug/L
200.8 Met 200.8	200	7440-39-3 Barium	Y	9.1			ug/L
200.8 Met 200.8	200	7440-39-3 Barium	Y	27			ug/L
200.8 Met 200.8	200	7440-39-3 Barium	Y	31			ug/L
200.8 Met:200.8	200	7440-41-7 Beryllium		0.15	I I		ug/L
200.8 Met 200.8	200	7440-39-3 Barium	Y	16			ug/L
200.8 Met 200.8	200	7440-39-3 Barium	Y	48		***************************************	ug/L ug/L
200.8 Met 200.8	200	7440-39-3 Barium	Y	34			
ļ		†		34 47		.,	ug/L
200.8 Met 200.8	200	7440-39-3 Barium	Y				ug/L
200.8 Met 200.8	200	7440-39-3 Barium	Y	48			ug/L
200.8 Met 200.8	200	7440-41-7 Beryllium	· · · · · · · · · · · · · · · · · · ·	1.8			ug/L
200.8 Met 200.8	200	7440-41-7 Beryllium	j	0.15			ug/L
200.8 Met 200.8	200	7440-41-7 Beryllium		0.15			ug/L
200.8 Met 200.8	200	7440-41-7 Beryllium		0.15	U		ug/L
200.8 Met 200.8	200	7440-41-7 Beryllium	ļ	11			ug/L
200.8 Met 200.8	200	7440-47-3 Chromium			U ^		ug/L
200.8 Met 200.8	200	7440-47-3 Chromium			U ^		ug/L
ICPMS Tot.200.8	-7200000	7440-43-9 Cadmium			U	U	ug/L
ICPMS Tot. 200.8		7440-47-3 Chromium	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR	7440-48-4 Cobalt	N		U	U	ug/L
ICPMS Tot. 200.8	200.2 - TR	7440-50-8 Copper	Υ	3.31	J	JD	ug/L
ICPMS Tot.200.8	200.2 - TR	7439-92-1 Lead	Υ	3.46	J	JD	ug/L
ICPMS Tot.200.8	200.2 - TR	7439-98-7 Molybden	N		U	U	ug/L
ICPOE Tot. 200.7	200.2 - TR	7440-70-2 Calcium	Υ	51600	34		ug/L
ICPOE Tot. 200.7	200.2 - TR	7439-95-4 Magnesiur	Υ	7050			ug/L
ICPOE Tot. 200.7	200.2 - TR	7440-09-7 Potassium	Υ	2050			ug/L
ICPOE Tot. 200.7	200.2 - TR	7440-23-5 Sodium	Υ	10900			ug/L
ICPOE Tot. 200.7	200.2 - TR	7439-89-6 Iron	Υ	371			ug/L
ICPOE Tot. 200.7	200.2 - TR	7440-41-7 Beryllium	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR	7440-36-0 Antimony	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR	7440-38-2 Arsenic	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR	7440-39-3 Barium	Υ	46.8	J	JD	ug/L
ICPOE Tot. 200.7		7440-09-7 Potassium		1910			
ICPOE Tot. 200.7		7440-23-5 Sodium		10500			
ICPOE Tot. 200.7		7440-66-6 Zinc		61.2			
ICPMS Tot.200.8	200.2 - TR	7440-02-0 Nickel	N		U	U	ug/L
ICPMS Tot.200.8		1	N		U	U	ug/L
ICPMS Tot.200.8		7440-22-4 Silver	N		U	U	ug/L
ICPMS Tot.200.8		7440-28-0 Thallium	N		U	U	ug/L
ICPMS Tot.200.8		7440-62-2 Vanadium	N		U	U	ug/L
ICPOE Tot. 200.7	***************************************	7429-90-5 Aluminum		220			ug/L
ICPOE Tot. 200.7		7439-96-5 Manganes		120	~~~~		ug/L

ICPOE Tot. 200.7	200.2 - TR 7440-66-6 Zinc	Y	79.8		ug/L
TM Mercu245.1	EPA 245.1,7439-97-6 Mercury	N	U	U	ug/L
ICPOE Diss 200.7		Υ	52200		ug/L
ICPOE Diss 200.7		Υ	11000		ug/L
DM-Hardn 2340B	No Lab PreNA Hardness	Υ	160		mg/L
ICPOE Diss 200.7	No Lab Pre7440-66-6 Zinc	Υ	49.1		ug/L
ICPMS Diss200.8	No Lab Pre7440-36-0 Antimony	N	U	U	ug/L
ICPMS Diss200.8	No Lab Pre 7440-38-2 Arsenic	N	U	U	ug/L
ICPMS Diss 200.8	No Lab Pre7440-39-3 Barium	Υ	45.7		ug/L
ICPMS Diss200.8	No Lab Pre 7440-43-9 Cadmium	Υ	0.19 J	J	ug/L
ICPMS Diss200.8	No Lab Pre7440-47-3 Chromium	Υ	2.47		ug/L
ICPMS Diss200.8	No Lab Pre7440-22-4 Silver	N	U	U	ug/L
ICPMS Diss200.8	No Lab Pre7440-28-0 Thallium	N	U	U	ug/L
ICPMS Diss200.8	No Lab Pre7440-62-2 Vanadium	N	U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-36-0 Antimony	N	U	U	ug/L
ICPMS Tot 200.8	200.2 - TR 7440-38-2 Arsenic	N	U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-39-3 Barium	Υ	49.9 J	JD	ug/L
ICPMS Tot 200.8	200.2 - TR 7440-02-0 Nickel	N	U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7782-49-2 Selenium	N	U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-22-4 Silver	N	U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-28-0 Thallium	Υ	12	D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-62-2 Vanadium	N	U	U	ug/L
ICPOE Tot. 200.7	200.2 - TR 7429-90-5 Aluminum	Υ	176		ug/L
ICPMS Diss200.8	No Lab Pre 7440-43-9 Cadmium	Υ	0.16 J	J	ug/L
ICPMS Diss200.8	No Lab Pre 7440-47-3 Chromium	Υ	3		ug/L
ICPMS Diss200.8	No Lab Pre7440-48-4 Cobalt	Υ	0.332		ug/L
ICPMS Diss200.8	No Lab Pre7440-50-8 Copper	Υ	1.56		ug/L
ICPMS Diss 200.8	No Lab Pre 7439-92-1 Lead	N	U	U	ug/L
ICPMS Diss200.8	No Lab Pre 7439-98-7 Molybdeni	N	U	U	ug/L
ICPOE Diss 200.7	No Lab Pre 7439-95-4 Magnesiur	Υ	7120		ug/L
ICPOE Diss 200.7	No Lab Pre 7440-09-7 Potassium	Υ	1890		ug/L
ICPOE Diss 200.7	No Lab Pre 7429-90-5 Aluminum	N	U	U	ug/L
ICPOE Diss 200.7	No Lab Pre 7439-89-6 Iron	N	U	U	ug/L
ICPOE Diss 200.7	No Lab Pre 7440-41-7 Beryllium	N	U	U	ug/L
ICPOE Diss 200.7	No Lab Pre 7439-96-5 Manganes	Υ	97.8	***************************************	ug/L
ICPMS Diss200.8		Υ	0.307		ug/L
ICPMS Diss200.8	No Lab Pre7440-50-8 Copper	Υ	1.62		ug/L
ICPMS Diss200.8	No Lab Pre7439-92-1 Lead	Υ	0.115 J	J	ug/L
ICPMS Diss200.8	No Lab Pre 7439-98-7 Molybdeni	N	U	U	ug/L
ICPMS Diss200.8	No Lab Pre 7440-02-0 Nickel	N	U	U	ug/L
ICPMS Diss200.8	No Lab Pre 7782-49-2 Selenium	N	U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-43-9 Cadmium	N	U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-47-3 Chromium	N	U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-48-4 Cobalt	N	U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-50-8 Copper	Υ	2.7 J	JD	ug/L

ICPMS Tot 200.8	200.2 - TR 7439-92-1 Lead Y	2.56	J D	ug/L
ICPMS Tot.200.8	200.2 - TR 7439-98-7 Molybden N		U U	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-70-2 Calcium Y	52000		ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-95-4 MagnesiurY	7140		ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-09-7 Potassium Y	2050		ug/L
ICPMS Diss200.8	No Lab Pre7440-36-0 Antimony N		U	ug/L
ICPMS Diss200.8	No Lab Pre7440-38-2 Arsenic Y	0.603		ug/L
ICPMS Diss200.8	No Lab Pre7440-39-3 Barium Y	49.3		ug/L
ICPMS Diss200.8	No Lab Pre7440-02-0 Nickel N		U	ug/L
ICPMS Diss200.8	No Lab Pre7782-49-2 Selenium N		U U	ug/L
ICPMS Diss200.8	No Lab Pre7440-22-4 Silver N		U U	ug/L
ICPMS Diss200.8	No Lab Pre7440-28-0 Thallium N		U U	ug/L
ICPMS Diss200.8	No Lab Pre7440-62-2 Vanadium N		U U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-36-0 Antimony N	***************************************	U U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-38-2 Arsenic N		U U	ug/L
ICPMS Tot 200.8	200.2 - TR 7440-39-3 Barium Y	30.7		ug/L
ICPMS Tot.200.8	200.2 - TR 7440-43-9 Cadmium N		U U	ug/L
ICPMS Tot 200.8	200.2 - TR 7440-47-3 Chromium N		U U	ug/L
ICPMS Tot 200.8	200.2 - TR 7440-48-4 Cobalt Y	1.12	D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-50-8 Copper Y	4.15		ug/L
ICPMS Tot.200.8	200.2 - TR 7439-92-1 Lead Y	1.5		ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-09-7 Potassium Y	748.		ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-23-5 Sodium Y	1820	, , , , ,	ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-89-6 Iron Y	412		ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-41-7 Beryllium N		U	ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-96-5 Manganes Y	295		ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-66-6 Zinc Y	137		ug/L
TM_Mercu245.1	EPA 245.1/7439-97-6 Mercury N	***************************************	U	ug/L
ICPOE Diss 200.7	No Lab Pre7439-96-5 Manganes Y	296		ug/L
ICPOE Diss 200.7	No Lab Pre7440-66-6 Zinc Y	110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ug/L
ICPMS Diss200.8	No Lab Pre7440-36-0 Antimony N		U	ug/L
ICPMS Diss200.8	No Lab Pre7440-38-2 Arsenic N		U U	ug/L
ICPMS Diss200.8	No Lab Pre7440-39-3 Barium Y	29.9		ug/L
ICPMS Diss200.8	No Lab Pre7440-43-9 Cadmium Y	0.336		ug/L
ICPMS Diss200.8	No Lab Pre7440-47-3 Chromium N		U U	ug/L
ICPMS Diss200.8	No Lab Pre7440-48-4 Cobalt Y	1.08	S O	ug/L
ICPMS Diss200.8	No Lab Pre7440-50-8 Copper Y	1.88		ug/L
ICPMS Diss200.8	No Lab Pre7439-92-1 Lead N		U	ug/L
ICPMS Diss200.8	No Lab Pre7439-98-7 Molybden(N		U U	ug/L
ICPMS Diss200.8	No Lab Pre7440-02-0 Nickel Y	0.788		ug/L
ICPMS Diss200.8	No Lab Pre7782-49-2 Selenium N		U U	ug/L
ICPMS Diss200.8	No Lab Pre7440-22-4 Silver N		U U	ug/L
ICPMS Diss200.8	No Lab Pre7440-28-0 Thallium N		U U	ug/L ug/L
ICPMS Diss200.8	No Lab Pre7440-28-0 Maintim N	*************************	U U	ug/L ug/L
ICPMS Tot 200.8	200.2 - TR 7440-36-0 Antimony Y	19.9		ug/L ug/L

ICPMS Tot.200.8	200.2 - TR 7440-38-2	Arcenic	Υ	264		D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-38-2 200.2 - TR 7440-39-3		Y	341		D	ug/L ug/L
				6.13		D D	
ICPMS Tot.200.8	200.2 - TR 7440-43-9			1			ug/L
ICPMS Tot. 200.8	200.2 - TR 7440-47-3				U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-48-4		Υ	12.8		D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-50-8		Υ	1120		D	ug/L
ICPMS Tot.200.8	200.2 - TR 7439-92-1		Υ	5720	J	D	ug/L
ICPMS Tot.200.8	200.2 - TR 7439-98-7	1	Υ	66.9		D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-02-0	Nickel	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7782-49-2	Selenium	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-22-4	Silver	Υ	37.8		D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-28-0	Thallium	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-62-2	Vanadium	Υ	172		D	ug/L
ICPOE Tot. 200.7	200.2 - TR 7429-90-5	Aluminum	Υ	31400			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-70-2	Calcium	Υ	48500			ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-89-6	Iron	Υ	326000			ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-95-4	Magnesiur	Υ	12100			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-09-7	Potassium	Υ	8400			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-23-5	Sodium	Υ	2710			ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-96-5	Manganes	Υ	3040			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-41-7	Beryllium	Υ	4.73	J	J	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-66-6	† <u>*</u>	Υ	1860	***************************************		ug/L
TM_Mercu245.1	EPA 245.1,7439-97-6	Mercury	Υ	0.152			ug/L
ICPOE Diss 200.7	No Lab Pre 7440-70-2	†	Υ	46500			ug/L
DM-Hardn 2340B		Hardness	Υ	138			mg/L
ICPOE Diss 200.7	No Lab Pre7429-90-5	 		904			ug/L
ICPOE Diss 200.7	No Lab Pre7439-95-4			5300			ug/L
ICPOE Diss 200.7	No Lab Pre7440-09-7	-		912		·····	ug/L
ICPOE Diss 200.7	No Lab Pre 7440-23-5	·	Y	1960			ug/L
ICPOE Diss 200.7	No Lab Pre7439-89-6		Y	189			ug/L
ICPOE Diss 200.7	No Lab Pre7440-41-7		-		U	U	ug/L
ICPOE Diss 200.7	No Lab Pre7439-96-5			2090	<u> </u>		ug/L
ICPOE Diss 200.7	No Lab Pre 7440-66-6	-	Y	1700			ug/L ug/L
ICPMS Diss 200.7	***************************************	***************************************			U	U	
ļ	No Lab Pre 7440-36-0	† -					ug/L
ICPMS Diss 200.8	No Lab Pre 7440-38-2		N		U	U	ug/L
ICPMS Diss 200.8	No Lab Pre 7440-39-3		Y	30.3	~		ug/L
ICPMS Diss200.8	No Lab Pre 7440-43-9			5.32			ug/L
ICPMS Diss 200.8	No Lab Pre 7440-47-3			_	U	U	ug/L
ICPMS Diss200.8	No Lab Pre 7440-48-4		Y	9.32			ug/L
ICPMS Diss200.8	No Lab Pre7440-50-8		Υ	189			ug/L
ICPMS Diss200.8	No Lab Pre 7439-92-1		Υ	1.56			ug/L
ICPMS Diss200.8	No Lab Pre 7439-98-7	†			U	U	ug/L
ICPMS Diss200.8	No Lab Pre 7440-02-0	ļ	Υ	5.39			ug/L
ICPMS Diss200.8	No Lab Pre 7782-49-2		N	-	U	U	ug/L
ICPMS Diss200.8	No Lab Pre 7440-22-4	Silver	N	-	U	U	ug/L

ICPMS Diss200.8	No Lab Pre7440-28-0	Thallium	N		U	U	ug/L
ICPMS Diss 200.8	No Lab Pre7440-62-2		N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-36-0				U	U	ug/L
WC - Total EPA 160.1		Total Disso		176	В		mg/L
WC - Total EPA 160.2		Total Susp			U		mg/L
WC - Total EPA 160.1	1	Total Disso		266			mg/L
WC - Total EPA 160.2		Total Susp			U		mg/L
WC - Total EPA 160.1		Total Disso		264	В		mg/L
WC - Total EPA 160.2		Total Susp	N		U		mg/L
WC - Total EPA 160.1		Total Disso		254	В		mg/L
WC - Total EPA 160.2	2 No Prep R∈NA	Total Susp	N		U		mg/L
ICPMS Tot 200.8	200.2 - TR 7439-98-7	Molybdeni	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-02-0	Nickel	N		U	U	ug/L
ICPMS Tot 200.8	200.2 - TR 7782-49-2	Selenium	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-38-2	Arsenic	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-39-3	Barium	Y	29.9	J	JD	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-43-9	Cadmium	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-47-3	Chromium	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-48-4	Cobalt	Υ	0.975	J	JD	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-50-8	Copper	Y	4.03	J	JD	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-62-2	Vanadium	N		U	U	ug/L
ICPOE Tot. 200.7	200.2 - TR 7429-90-5	Aluminum	Υ	363			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-70-2	Calcium	Υ	33000			ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-95-4	Magnesiur	Υ	4110			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-09-7	Potassium	Υ	751	J	j	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-23-5	Sodium	Υ	1870			ug/L
ICPMS Tot.200.8	200.2 - TR 7440-22-4	Silver	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-28-0	Thallium	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-62-2	Vanadium	N		U	U	ug/L
ICPOE Tot. 200.7	200.2 - TR 7429-90-5	Aluminum	Υ	375			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-70-2	Calcium	Υ	32400			ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-95-4	Magnesiur	Υ	3920			ug/L
ICPMS Tot.200.8	200.2 - TR 7439-92-1	Lead	Υ	3.45	J	D	ug/L
ICPMS Tot. 200.8	200.2 - TR 7439-98-7	Molybdeni	N		U	U	ug/L
ICPMS Tot. 200.8	200.2 - TR 7440-02-0	Nickel	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7782-49-2	Selenium	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-22-4	Silver	N		U	U	ug/L
ICPMS Tot. 200.8	200.2 - TR 7440-28-0	Thallium	N		U	U	ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-89-6	Iron	Υ	421			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-41-7	Beryllium	N		U	U	ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-96-5	Manganes	Υ	302			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-66-6	Zinc	Υ	129			ug/L
TM_Mercu245.1	EPA 245.1,7439-97-6	Mercury	N		U	U	ug/L
DM-Hardn 2340B	No Lab PreNA	Hardness	Υ	98			mg/L
ICPOE Diss 200.7	No Lab Pre 7440-41-7	Beryllium	N		U	U	ug/L

DM-Hardn 2340B	No Lab PreNA Hardness Y	98		mg/L
ICPOE Diss 200.7	No Lab Pre7440-70-2 Calcium Y	32600		ug/L
ICPOE Diss 200.7	No Lab Pre7439-95-4 MagnesiurY	3920		ug/L
ICPOE Diss 200.7	No Lab Pre 7440-09-7 Potassium Y	646	J	ug/L
ICPOE Diss 200.7	No Lab Pre 7440-23-5 Sodium Y	1790		ug/L
ICPMS Diss200.8	No Lab Pre 7440-38-2 Arsenic N		U U	ug/L
ICPMS Diss200.8	No Lab Pre 7440-39-3 Barium Y	29.8		ug/L
ICPMS Diss200.8	No Lab Pre7440-43-9 Cadmium Y	0.353		ug/L
ICPMS Diss200.8	No Lab Pre7440-47-3 Chromium N		U U	ug/L
CPMS Diss200.8	No Lab Pre7440-48-4 Cobalt Y	1.02		ug/L
ICPMS Diss200.8	No Lab Pre7440-50-8 Copper Y	2.28		ug/L
ICPMS Diss200.8	No Lab Pre7440-62-2 Vanadium N		U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-36-0 Antimony Y	6.79	D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-38-2 Arsenic Y	98.5	D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-39-3 Barium Y	52.3	D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-43-9 Cadmium Y	14.5	D	ug/L
ICPMS Tot 200.8	200.2 - TR 7440-47-3 ChromiumY	6.62		ug/L
ICPOE Diss 200.7	No Lab Pre7440-70-2 Calcium Y	32600	***************************************	ug/L
ICPOE Diss 200.7	No Lab Pre7439-95-4 MagnesiurY	3990		ug/L
ICPOE Diss 200.7	No Lab Pre 7440-09-7 Potassium Y	631	J	ug/L
CPOE Diss 200.7	No Lab Pre7440-23-5 Sodium Y	1790		ug/L
ICPOE Diss 200.7	No Lab Pre7429-90-5 Aluminum Y	52.3		ug/L
ICPOE Diss 200.7	No Lab Pre7439-89-6 Iron N	-	U	ug/L
ICPOE Diss 200.7	No Lab Pre7429-90-5 Aluminum Y	43.9	J	ug/L
ICPOE Diss 200.7	No Lab Pre7439-89-6 Iron N		U	ug/L
ICPOE Diss 200.7	No Lab Pre7440-41-7 Beryllium N	***************************************	U	ug/L
ICPOE Diss 200.7	No Lab Pre7439-96-5 Manganes Y	306		ug/L
ICPOE Diss 200.7	No Lab Pre7440-66-6 Zinc Y	85.8		ug/L
ICPMS Diss200.8	No Lab Pre7440-36-0 Antimony N	To produce the state of the sta	U	ug/L
ICPMS Diss200.8	No Lab Pre7439-92-1 Lead N	***************************************	U	ug/L
ICPMS Diss200.8	No Lab Pre7439-98-7 Molybden(N		U	ug/L
ICPMS Diss200.8	No Lab Pre7440-02-0 Nickel Y	0.646	J	ug/L
ICPMS Diss200.8	No Lab Pre7782-49-2 Selenium N		U	ug/L
ICPMS Diss200.8	No Lab Pre7440-22-4 Silver N		U U	ug/L
ICPMS Diss200.8	No Lab Pre7440-28-0 Thallium N		U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-48-4 Cobalt Y	29.8	D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-50-8 Copper Y	909	D	ug/L
ICPMS Tot 200.8	200.2 - TR 7439-92-1 Lead Y	536		ug/L
CPOE Tot. 200.7	200.2 - TR 7439-89-6 Iron Y	130000	_	ug/L
CPOE Tot. 200.7	200.2 - TR 7439-95-4 MagnesiurY	11300		ug/L
CPOE Tot. 200.7	200.2 - TR 7440-09-7 Potassium Y	2470		ug/L
DM-Hardn 2340B	No Lab PreNA Hardness Y	433		mg/L
ICPOE Diss 200.7	No Lab Pre7429-90-5 Aluminum Y	10100		ug/L
ICPOE Diss 200.7	No Lab Pre7439-89-6 Iron Y	20000		ug/L
ICPOE Diss 200.7	No Lab Pre7439-95-4 MagnesiurY	10900		ug/L

ICPOE Diss 200.7	No Lab Pre 7440-09-7 Potassium	Υ	1410			ug/L
ICPOE Diss 200.7	No Lab Pre7440-23-5 Sodium	Υ	3690			ug/L
ICPMS Diss200.8	No Lab Pre7440-43-9 Cadmium	·	14.2	~~~~~~~~~	D	ug/L
ICPMS Diss200.8	No Lab Pre7440-47-3 Chromium		1	U	U	ug/L
ICPMS Diss200.8		Υ	30.7		D	ug/L
ICPMS Diss200.8		Υ	786		D	ug/L
ICPMS Diss 200.8		· Y	30		D	ug/L
ICPMS Diss 200.8	No Lab Pre 7439-98-7 Molybdeni			U	U	ug/L
ICPMS Diss 200.8		Υ	15.8		D	ug/L
ICPMS Diss 200.8		N	†	U	U	ug/L
ICPMS Diss 200.8		N	-1	U	U	ug/L
ICPMS Diss 200.8		N		U	U	ug/L
ICPMS Diss 200.8	No Lab Pre7440-62-2 Vanadium			U	U	ug/L
ICPMS Tot 200.8	200.2 - TR 7440-36-0 Antimony		14.1		D	ug/L
ICPMS Tot.200.8		Υ	2010.		D	ug/L
ICPMS Tot.200.8	200.2 - TR 7439-98-7 Molybdeni	***************************************	36.5		D	ug/L
ICPMS Tot.200.8		Υ	20.8		D	ug/L
ICPMS Tot.200.8		<u>'</u> Υ	10.1	i	JD	ug/L
ICPMS Tot.200.8		Υ	10.8		D	ug/L
ICPMS Tot 200.8		N	<u> </u>	U	U	ug/L
ICPOE Tot. 200.7		Υ	3730			ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-96-5 Manganes		6540			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-41-7 Beryllium		3.55.	<u> </u>	l	ug/L
ICPOE Tot. 200.7		· Y	4160			ug/L
TM_Mercu245.1		Υ	0.052]	J	ug/L
ICPOE Diss 200.7	······································	· Y	156000			ug/L
ICPOE Diss 200.7	No Lab Pre7439-96-5 Manganes		6720			ug/L
ICPOE Diss 200.7	No Lab Pre7440-41-7 Beryllium		2.65		J	ug/L
ICPOE Diss 200.7	· · · · · · · · · · · · · · · · · · ·	<u>·</u> Υ	4650			ug/L
ICPMS Diss200.8	No Lab Pre7440-36-0 Antimony		+	U	U	ug/L
ICPMS Diss 200.8		N	1	 U	U	ug/L
ICPMS Diss 200.8		 N	-li	U	U	ug/L
ICPMS Tot.200.8		Y	203		D	ug/L
ICPMS Tot.200.8	******	· Y	159		D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-43-9 Cadmium	//	18.5		D	ug/L
ICPMS Tot 200.8	200.2 - TR 7440-47-3 Chromium		17.2]	JD	ug/L
ICPMS Tot.200.8		Y	39.1	-	D	ug/L
ICPMS Tot 200.8		· Y	1480	***************************************	D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-62-2 Vanadium		131		D	ug/L
ICPOE Tot. 200.7	200.2 - TR 7429-90-5 Aluminum		28700	450000000000000000000000000000000000000	D	ug/L
ICPOE Tot. 200.7		Y	154000	· · · · · · · · · · · · · · · · · · ·	D	ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-89-6 Iron	· Y	276000		D	ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-95-4 Magnesiur	Υ	15000		D	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-09-7 Potassium		5220		D	ug/L
DM-Hardn 2340B	No Lab PreNA Hardness		467		_	mg/L

ICPOE Diss 200.7	No Lab Pre7429-90-5 Aluminum Y	14400		ug/L
ICPOE Diss 200.7	No Lab Pre7439-89-6 Iron Y	21300		ug/L
ICPOE Diss 200.7	No Lab Pre7439-95-4 MagnesiurY	12300		ug/L
ICPOE Diss 200.7	No Lab Pre7440-09-7 Potassium Y	1600		ug/L
ICPOE Diss 200.7	No Lab Pre7440-23-5 Sodium Y	3660		ug/L
ICPMS Diss200.8	No Lab Pre7440-43-9 Cadmium Y	19.1	D	ug/L
ICPMS Diss200.8	No Lab Pre7440-47-3 Chromium N	U		ug/L
ICPMS Diss200.8	No Lab Pre7440-48-4 Cobalt Y	36.2	D	ug/L
ICPMS Diss200.8	No Lab Pre7440-50-8 Copper Y	1130	D	ug/L
ICPMS Diss200.8	No Lab Pre7439-92-1 Lead Y	54.1	D	ug/L
ICPMS Diss200.8	No Lab Pre7439-98-7 Molybden(N	J-,.I		ug/L
ICPMS Tot.200.8	200.2 - TR 7440-38-2 Arsenic Y	732	D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-39-3 Barium Y	439J	JD	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-43-9 Cadmium Y	30.6	D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-47-3 Chromium N	U		ug/L ug/L
ICPMS Tot.200.8	200.2 - TR 7440-47-3 Chromidiniv	59.8	D	ug/L ug/L
ICPMS Tot.200.8	200.2 - TR 7440-48-4 Copper Y	3620	D	ug/L ug/L
ICPMS Tot.200.8	200.2 - TR 7440-50-8 copper 1	67.3	D	ug/L ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-02-2 Variadium 1	16400		ug/L ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-70-2 Calcium Y	146000		ug/L
ICPMS Tot. 200.7	200.2 - TR 7439-98-7 MolybdeniY	138	D	ug/L ug/L
ICPMS Tot 200.8	200.2 - TR 7440-02-0 Nickel Y	36 J	JD JD	ug/L ug/L
ICPMS Tot, 200.8	200.2 - TR 7782-49-2 Selenium N	U	***************************************	ug/L ug/L
ICPOE Tot. 200.7	200.2 - TR 7/82-43-2 SeleMdiff N 200.2 - TR 7440-23-5 Sodium Y	3940J	JD	ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-96-5 Manganes Y	8270	D	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-41-7 Beryllium N	U		ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-66-6 Zinc Y	5400	D	ug/L
TM Mercu245.1	EPA 245.1/7439-97-6 Mercury Y	0.077J		ug/L
ICPOE Diss 200.7	No Lab Pre7440-70-2 Calcium Y	167000		ug/L
ICPOE Diss 200.7	No Lab Pre7439-96-5 Manganes Y	8020		ug/L
ICPOE Diss 200.7	No Lab Pre7440-41-7 Beryllium Y	4.31J	J	ug/L ug/L
ICPOE Diss 200.7	No Lab Pre7440-66-6 Zinc Y	5820		ug/L
ICPMS Diss200.7	No Lab Pre7440-36-0 Antimony N	U	U	ug/L ug/L
ICPMS Diss200.8	No Lab Pre7440-38-2 Arsenic N	U		ug/L
ICPMS Diss200.8	No Lab Pre7440-39-3 Barium N	U		ug/L ug/L
ICPMS Diss200.8	No Lab Pre7440-02-0 Nickel Y	18.2		
ICPMS Diss200.8	No Lab Pre7782-49-2 Selenium N	18.2 U	D U	ug/L ug/L
ICPMS Diss200.8	No Lab Pre7782-49-2 Selenium N	U		
ICPMS Diss200.8	No Lab Pre7440-22-4 Silver N	U		ug/L
ICPMS Diss200.8	No Lab Pre7440-62-2 Vanadium N	U U	-03	ug/L
ICPMS Tot 200.8	200.2 - TR 7440-36-0 Antimony Y	35.1J	JD	ug/L ug/L
ICPMS Tot. 200.8		7530J		
ICPMS Tot.200.8	200.2 - TR 7439-92-1 Lead Y 200.2 - TR 7439-98-7 MolybdeniY	14.3	D D	ug/L
ICPMS Tot. 200.8	~~~~			ug/L
ICTIVIS TOE/200.8	200.2 - TR 7440-02-0 Nickel Y	14.8	D	ug/L

ICPMS Tot 200.8	200.2 - TR 7440-22-4 Silver	Υ	2.53J		JD	ug/L
ICPMS Tot.200.8		N	2.55,		U	ug/L
ICPMS Tot.200.8		Υ	45.7		JD	ug/L
ICPMS Tot.200.8		N	45.75		U	ug/L
ICPMS Tot. 200.8	200.2 - TR 7440-62-2 Vanadium		455	·····	D	
					·	ug/L
ICPOE Tot. 200.7	200.2 - TR 7429-90-5 Aluminum		69000		D	ug/L
ICPOE Tot. 200.7		Υ	171000		D	ug/L
ICPOE Tot. 200.7		Υ	896000		D	ug/L
TM_Mercu245.1	······································	Υ	0.078J		J	ug/L
ICPOE Diss 200.7	No Lab Pre7440-41-7 Beryllium		9.29			ug/L
ICPOE Diss 200.7		Υ	8540			ug/L
ICPMS Diss200.8	No Lab Pre 7440-36-0 Antimony	N	L		U	ug/L
ICPMS Diss200.8		N	L		U	ug/L
ICPMS Diss200.8		Υ	25.7J	***************************************	JD	ug/L
ICPMS Diss200.8	No Lab Pre 7440-02-0 Nickel	Υ	28.8		D	ug/L
ICPMS Diss200.8	No Lab Pre 7782-49-2 Selenium	N		J	U	ug/L
ICPMS Diss200.8	No Lab Pre 7440-22-4 Silver	N	L	J	U	ug/L
ICPMS Diss200.8	No Lab Pre 7440-28-0 Thallium	N	L	J	U	ug/L
ICPMS Diss 200.8	No Lab Pre 7440-62-2 Vanadium	N	L	J	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-48-4 Cobalt	Υ	384		D	ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-89-6 Iron	Υ	9930000		D	ug/L
DM-Hardn 2340B	No Lab PreNA Hardness	Υ	1300			mg/L
ICPOE Diss 200.7	No Lab Pre 7440-70-2 Calcium	Υ	461000			ug/L
ICPOE Diss 200.7	No Lab Pre 7440-23-5 Sodium	Y	4960			ug/L
ICPOE Diss 200.7	No Lab Pre7439-95-4 Magnesiur	Υ	36500			ug/L
ICPOE Diss 200.7	No Lab Pre7439-89-6 Iron	Y	49500			ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-95-4 Magnesiur	Y	23400		D	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-09-7 Potassium	Υ	11300		D	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-23-5 Sodium	Υ	4450J		JD	ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-96-5 Manganes	Υ	11900		D	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-41-7 Beryllium		13.1 J		JD	ug/L
ICPOE Tot. 200.7		Υ	8060		D	ug/L
ICPMS Diss200.8	No Lab Pre7440-43-9 Cadmium	Υ	30.6		D	ug/L
ICPMS Diss 200.8	No Lab Pre7440-47-3 Chromium				U	ug/L
ICPMS Diss200.8		Υ	54.4		D	ug/L
ICPMS Diss 200.8		Ү	2260		D	ug/L
ICPMS Disc200.8		· Y	73.9		D	ug/L
ICPMS Diss200.8	No Lab Pre7439-98-7 Molybdeni				U	ug/L
ICPMS Tot.200.8		N			U	ug/L
ICPMS Tot.200.8	*****	Υ	8230		D	ug/L
ICPMS Tot.200.8		Υ	179000J		D	ug/L
ICPMS Tot.200.8		Y	276J		JD	ug/L
ICPMS Tot. 200.8	200.2 - TR 7440-62-2 Vanadium		5470		D	ug/L
ICPOE Tot. 200.7	200.2 - TR 7429-90-5 Aluminum		945000		D	ug/L ug/L
ICI OL TOLIZOU./	No Lab Pre 7429-90-5 Aluminum		91900		U	ug/L ug/L

ICPOE Diss	200.7	No Lab Pre7440-09-7	Potassium	Υ	6630			ug/L
ICPOE Diss		No Lab Pre7439-96-5			37100	ļ		ug/L
ICPOE Diss		No Lab Pre7440-41-7	ļ		34.8		~	ug/L
ICPOE Diss		No Lab Pre 7440-66-6	† -	Y	26800			ug/L
ICPMS Diss		No Lab Pre 7782-49-2		N	20000	U		ug/L
ICPMS Diss		No Lab Pre 7440-50-8		Y	10400			ug/L
ICPMS Diss		No Lab Pre7440-38-0		N	10400	U		ug/L ug/L
		No Lab Pre 7440-38-2	ļ	N		U		1
ICPMS Diss						U		ug/L
ICPMS Diss		No Lab Pre7440-39-3	†	N	20.4		***************************************	ug/L
ICPMS Diss		No Lab Pre 7440-48-4		Y	204			ug/L
ICPMS Diss		No Lab Pre 7440-43-9			98.3			ug/L
ICPMS Diss		No Lab Pre 7440-62-2	····			U		ug/L
ICPOE Diss		No Lab Pre 7440-70-2		Υ	190000			ug/L
DM-Hardn			Hardness		537			mg/L
ICPOE Diss.	200.7	No Lab Pre 7429-90-5	Aluminum	Υ	23900			ug/L
ICPOE Diss	200.7	No Lab Pre 7439-89-6	Iron	Υ	27000			ug/L
ICPOE Diss	200.7	No Lab Pre 7439-95-4	Magnesiur	Y	15400			ug/L
ICPMS Tot.	200.8	200.2 - TR 7440-22-4	Silver	Υ	1110		D	ug/L
ICPMS Tot.	200.8	200.2 - TR 7782-49-2	Selenium	N		U	U	ug/L
ICPMS Tot.	200.8	200.2 - TR 7440-39-3	Barium	Υ	9730		D	ug/L
ICPMS Tot.	200.8	200.2 - TR 7440-43-9	Cadmium	Y	165		D	ug/L
ICPMS Tot.	200.8	200.2 - TR 7439-98-7	Molybdeni	Υ	2010		D	ug/L
ICPOE Tot.	200.7	200.2 - TR 7440-09-7	Potassium	Υ	212000		D	ug/L
TM_Mercu	245.1	EPA 245.1,7439-97-6	Mercury	Υ	19.2		D	ug/L
TM_Mercu	245.1	7439-97-6	Mercury			UJ	U	
WC - Total	EPA 160.1	TDS	Total Disso	***************************************	262			• · · · · · · · · · · · · · · · · · · ·
WC - Total	EPA 160.2	NA	Total Susp			U	U	
WC-pH	150.1	h	рН		7.12	J		
DM-Hardn	2340B	NA	Hardness		160			
ICPMS Diss		No Lab Pre7439-98-7	 	N		U	U	ug/L
ICPMS Diss		No Lab Pre7440-22-4		N		U		ug/L
ICPMS Diss		No Lab Pre7440-36-0				U		ug/L
ICPMS Diss		No Lab Pre7439-92-1	ļ -	Υ	150	ļ		ug/L
ICPMS Diss		No Lab Pre 7440-47-3	·			U		ug/L
ICPMS Diss		No Lab Pre 7440-02-0	İ	Y	91.5	}		ug/L
ICPIVIS DISS		No Lab Pre 7440-02-0			2160			ug/L ug/L
ICPOE Diss		No Lab Pre 7440-23-5	1	Y	3930			ug/L ug/L
ICPOE Diss		No Lab Pre 7440-25-5			10900	***************************************		ug/L ug/L
ICPUE DISS		200.2 - TR 7440-47-3	 		706			T
					·			ug/L
ICPMS Tot.		200.2 - TR 7440-50-8	·	Y	36700			ug/L
ICPMS Tot.		200.2 - TR 7440-36-0			321			ug/L
ICPOE Tot.		200.2 - TR 7440-23-5		Y	23400			ug/L
ICPOE Tot.		200.2 - TR 7439-95-4	† -		279000		toraper	ug/L
ICPOE Tot.		200.2 - TR 7440-70-2		Y	454000			ug/L
ICPOE Tot.	200.7	200.2 - TR 7439-96-5	Manganes	Υ	78000		D	ug/L

ICPOE Tot. 200.7	200.2 - TR	7440-41-7	Beryllium	Υ	135	J	JD	ug/L
ICPOE Tot. 200.7	200.2 - TR	7440-66-6	Zinc	Υ	44000		D	ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	4.4			ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	4.1			ug/L
200.8 Met 200.8	200	7439-92-1	·	Υ	3.2			ug/L
200.8 Met 200.8	200	7439-92-1		Υ	16			ug/L
200.8 Met 200.8	200	7439-92-1	Lead	N	0.06	U		ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	0.13	J		ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U		ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	Υ	1.7	-99160119		ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U		ug/L
200.8 Met:200.8	200	7440-41-7	Beryllium	N	0.15	U		ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U		ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U		ug/L
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	9.4	В	***************************************	ug/L
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	0.14			ug/L
DM-Hardn 2340B	No Lab Pre	NA	Hardness	Υ	143	J-		mg/L
ICPOE Diss 200.7	No Lab Pre	7429-90-5	Aluminum	N		UJ	U	ug/L
ICPOE Diss 200.7	No Lab Pre	7440-70-2	Calcium	Υ	48900	j -		ug/L
ICPOE Diss 200.7	No Lab Pre	7439-95-4	Magnesiur	Υ	5040	J-		ug/L
ICPOE Diss 200.7	No Lab Pre	7440-09-7	Potassium	Υ	1370	J -		ug/L
ICPOE Diss 200.7	No Lab Pre	7440-23-5	Sodium	Y	3290	J-		ug/L
ICPOE Diss 200.7	No Lab Pre	7439-89-6	Iron	N		UJ	U	ug/L
ICPOE Diss 200.7	No Lab Pre	7439-96-5	Manganes	Υ	1620	J-		ug/L
ICPOE Diss 200.7	No Lab Pre	7440-41-7	Beryllium	N		UJ	U	ug/L
ICPOE Diss 200.7	No Lab Pre	7440-66-6	Zinc	Y	804	J-		ug/L
ICPMS Diss200.8	No Lab Pre	7440-36-0	Antimony	N		UJ	U	ug/L
ICPMS Diss200.8	No Lab Pre	7440-38-2	Arsenic	N		UJ	U	ug/L
ICPMS Diss200.8	No Lab Pre	7440-39-3	Barium	Υ	38.1	J-		ug/L
ICPMS Diss200.8	No Lab Pre	7440-43-9	Cadmium	Υ	2.93	J-	***************************************	ug/L
ICPMS Diss200.8	No Lab Pre	7440-47-3	Chromium	N		UJ	U	ug/L
ICPMS Diss200.8	No Lab Pre	7440-48-4	Cobalt	Υ	4.79	J-		ug/L
ICPMS Diss200.8	No Lab Pre	7440-50-8	Copper	Υ	2.91	J-		ug/L
ICPMS Diss200.8	No Lab Pre	7439-92-1	Lead	N		UJ	U	ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	69			ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	16			ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	2			ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	6			ug/L
200.7 Met 200.7 Re	ev ₂₀₀	7439-95-4	Magnesiur	Υ	10000			ug/L
200.7 Met 200.7 Re	ev 200	7439-95-4	Magnesiur	Y	8400			ug/L
200.7 Met 200.7 Re	ev 200	7439-95-4	Magnesiur	Υ	4800			ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	Υ	3.5			ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U		ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U	and the second s	ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U		ug/L

200.8 Met 200.8	200	7440-41-7	Beryllium	Υ	11			ug/L
200.8 Met:200.8			Beryllium	†	3.6			ug/L
200.8 Met 200.8			Cadmium	†	0.77			ug/L
200.8 Met 200.8			Cadmium	†	0.27		***************************************	ug/L
200.8 Met 200.8			Cadmium	t	0.18		_	ug/L
200.8 Met 200.8			Cadmium		68		***************************************	ug/L
200.8 Met 200.8	·		Cadmium		71			ug/L
200.8 Met 200.8			Cadmium		0.043			ug/L
200.8 Met 200.8	·		Cadmium		0.77			ug/L
ICPOE Tot. EPA 200.2	<u> </u>		 		828		D	mg/kg dry
TM_Mercu7473	No Lab Pre	7439-97-6	Mercury		0.011	J	JD	mg/kg dry
ICPMS Diss200.8		7440-36-0	Antimony			U	U	,,
ICPMS Diss200.8	-	7782-49-2	†			U	U	
ICPMS Diss200.8		7440-22-4	Silver			U	U	···············
ICPMS Diss200.8		7440-28-0	Thallium			U	U	
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	9.8			ug/L
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	0.14	***************************************		ug/L
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	0.75	******		ug/L
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	0.52	В		ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	160000			ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	62000			ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	44000			ug/L
ICPOE Tot. EPA 200.2,	200.2 - TR	7429-90-5	Aluminum		6070		D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR	7440-70-2	Calcium	***************************************	3710		D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR	7439-89-6	Iron		17700		D	mg/kg dry
ICPMS Diss200.8		7440-62-2	Vanadium			U	U	
ICPMS Tot.200.8		7440-36-0	Antimony			U	U	
ICPMS Tot.200.8		7440-38-2	Arsenic			U	U	
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	380000			ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	350000			ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	33000			ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	44000			ug/L
ICPOE Tot. EPA 200.2,	200.2 - TR	7440-66-6	Zinc	Υ	643		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-39-3	Barium	Υ	71.5		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7439-92-1	Lead	Υ	250		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7439-98-7	Molybden	Y	2.22		D	mg/kg dry
ICPMS Tot, EPA 200.2	200.2 - TR	7440-28-0	Thallium	N		U	U	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-43-9	Cadmium	Υ	1.9		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-36-0	Antimony	Υ	1.35		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-50-8	Copper	Υ	65.7		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7782-49-2	Selenium	N		U	U	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-38-2	Arsenic	Υ	10.5		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-22-4	Silver	Υ	0.797	J	JD	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-48-4	Cobalt	Υ	7.94		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-47-3	Chromium	Υ	3.75		D	mg/kg dry

ICPMS Tot.EPA 200.2 200.2 - TR	7440-62-2 Vanadium	Y 12.2	2 D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR	7440-02-0 Nickel	Y 5.21	D D	mg/kg dry
200.8 Met;200.8 200	7440-43-9 Cadmium			ug/L
200.8 Met;200.8 200	7440-43-9 Cadmium			ug/L
200.8 Met;200.8 200	7440-43-9 Cadmium	Υ 66	5B	ug/L
200.8 Met;200.8 200	7440-43-9 Cadmium)B	ug/L
200.8 Met;200.8 200	7440-43-9 Cadmium	N 0.043	3U	ug/L
200.7 Met;200.7 Rev 200	7440-70-2 Calcium	Y 62000)	ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Y 63000)	ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Y 170000)	ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Y 63000)	ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Y 46000)	ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Y 62000)	ug/L
300_ORGF300	16887-00-(Chloride	Y 0.38	3 J	mg/L
300_ORGF300	16887-00-(Chloride	Y 12	2	mg/L
300_ORGF300	16887-00-(Chloride	Y 0.94	l)	mg/L
300_ORGF300	16887-00-(Chloride	Y 2.1	L	mg/L
200.8 Met:200.8 200	7440-47-3 Chromium	Υ 1.3	LJ	ug/L
200.8 Met:200.8 200	7440-47-3 Chromium	N 1	LU	ug/L
200.8 Met:200.8 200	7440-47-3 Chromium	N	LU	ug/L
ICPOE Tot. 200.7 200.2 - TR	7440-09-7 Potassium	Y 1960)	ug/L
ICPOE Tot. 200.7 200.2 - TR	7439-89-6 Iron	Y 489)	ug/L
ICPMS Tot.200.8 200.2 - TR	7440-36-0 Antimony	N	U	ug/L
ICPMS Tot.200.8 200.2 - TR	7440-38-2 Arsenic	N	U U	ug/L
ICPMS Tot 200.8 200.2 - TR	7440-39-3 Barium	Y 42.8	3J JD	ug/L
ICPMS Tot.200.8 200.2 - TR	7440-43-9 Cadmium	N	U U	ug/L
ICPMS Tot.200.8 200.2 - TR	7782-49-2 Selenium	N	U U	ug/L
ICPMS Tot 200.8 200.2 - TR	7440-22-4 Silver	N	U U	ug/L
ICPMS Tot 200.8 200.2 - TR	7440-28-0 Thallium	N	U U	ug/L
ICPMS Tot 200.8 200.2 - TR	7440-62-2 Vanadium	N	U U	ug/L
ICPOE Tot. 200.7 200.2 - TR	7440-41-7 Beryllium	N	U U	ug/L
ICPOE Tot. 200.7 200.2 - TR	7439-96-5 Manganes	Υ 90.6	В В	ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Y 63000)	ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Y 360000)	ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Y 340000)	ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Y 32000	D	ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Y 41000)	ug/L
ICPOE Tot. 200.7 200.2 - TR	7440-70-2 Calcium	Y 53800)	ug/L
ICPOE Tot. 200.7 200.2 - TR	7440-23-5 Sodium	Y 11100)	ug/L
ICPOE Tot. 200.7 200.2 - TR	7429-90-5 Aluminum	Y 232	2	ug/L
ICPOE Tot. 200.7 200.2 - TR	7439-95-4 Magnesiur	Y 7740)	ug/L
ICPMS Tot 200.8	7440-39-3 Barium	46	SJ JD	l
ICPMS Tot.200.8	7440-43-9 Cadmium		U U	V2
ICPMS Tot. 200.8 200.2 - TR	7440-47-3 Chromium	N	U U	ug/L
ICPMS Tot.200.8 200.2 - TR	7440-48-4 Cobalt	N	U U	ug/L

ICPMS Tot.200.8	200.2 - TR 7440-50-8	Copper	Υ	4.81	 J	JD	ug/L
ICPMS Tot.200.8	200.2 - TR 7439-92-1	Lead	Υ	5.93		D	ug/L
ICPMS Tot 200.8	200.2 - TR 7439-98-7	Molybdeni	N		U	U	ug/L
ICPMS Tot 200.8	200.2 - TR 7440-02-0	†	N		U	U	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-66-6	Zinc	Υ	34.4			ug/L
TM_Mercu245.1	EPA 245.1,7439-97-6	Mercury	N		U	U	ug/L
DM-Hardn 2340B	No Lab PreNA	Hardness	Υ	160	J-		mg/L
ICPOE Diss 200.7	No Lab Pre7429-90-5	Aluminum	Υ	91.3	J-		ug/L
ICPOE Diss 200.7	No Lab Pre7440-70-2	Calcium	Υ	51500	J-		ug/L
ICPOE Diss 200.7	No Lab Pre7439-95-4	Magnesiur	Υ	7560	J-		ug/L
ICPMS Diss 200.8	No Lab Pre7440-36-0	Antimony	N		UJ	U	ug/L
ICPMS Diss 200.8	No Lab Pre7440-38-2	Arsenic	N		UJ	U	ug/L
ICPMS Diss 200.8	No Lab Pre7440-39-3	Barium	Υ	41.9	J-		ug/L
ICPMS Diss 200.8	No Lab Pre7440-43-9	Cadmium	N		UJ	U	ug/L
ICPMS Diss200.8	No Lab Pre 7440-47-3	Chromium	Υ	3.92	J-		ug/L
ICPMS Diss 200.8	No Lab Pre 7440-48-4	Cobalt	Υ	0.276	J-		ug/L
ICPMS Diss 200.8	No Lab Pre 7440-28-0	Thallium	N		UJ	U	ug/L
ICPMS Diss200.8	No Lab Pre7440-62-2	Vanadium	N		UJ	U	ug/L
WC - AlkaliEPA 310.1	No Prep R∈NA	Total Alkal	Υ	82.4			mg CaCO3
WC-pH 150.1	No Prep RcNA	рН	Υ	7.56	J		pH Units
ICPOE Tot. 200.7	200.2 - TR 7429-90-5	Aluminum	Υ	771			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-70-2	Calcium	Υ	35100			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-66-6	Zinc	Υ	187	***************************************		ug/L
ICPMS Tot. 200.8	200.2 - TR 7440-36-0	Antimony	N		U	U	ug/L
ICPMS Tot. 200.8	200.2 - TR 7440-38-2	Arsenic	N		U	U	ug/L
ICPMS Tot. 200.8	200.2 - TR 7440-39-3	Barium	Υ	30.6	J	JD	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-43-9	Cadmium	N		U	U	ug/L
ICPMS Tot. 200.8	200.2 - TR 7440-47-3	Chromium	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-22-4	Silver	N	,,,,,,	U	U	ug/L
ICPMS Tot. 200.8	200.2 - TR 7440-28-0	Thallium	Υ	17.8		D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-62-2	Vanadium	N		U	U	ug/L
TM_Mercu245.1	EPA 245.1,7439-97-6	Mercury	N		U	U	ug/L
DM-Hardn 2340B	No Lab PreNA	Hardness	Υ	110	J-		mg/L
ICPOE Diss 200.7	No Lab Pre 7429-90-5	Aluminum	Υ	56.6	J-		ug/L
ICPOE Diss 200.7	No Lab Pre 7440-09-7	Potassium	Υ	1880	J-		ug/L
ICPOE Diss 200.7	No Lab Pre7440-23-5	Sodium	Υ	10700	J-		ug/L
ICPOE Diss 200.7	No Lab Pre 7439-89-6	Iron	N		UJ	U	ug/L
ICPOE Diss 200.7	No Lab Pre 7440-41-7	Beryllium	N		UJ	U	ug/L
ICPOE Diss 200.7	No Lab Pre 7439-96-5	Manganes	Υ	67.8	J -		ug/L
ICPOE Diss 200.7	No Lab Pre 7440-66-6	Zinc	N		UJ	U	ug/L
ICPMS Diss 200.8	No Lab Pre 7440-50-8	Copper	Υ	1.87	J-		ug/L
ICPMS Diss 200.8	No Lab Pre 7439-92-1	Lead	N		UJ	U	ug/L
ICPMS Diss 200.8	No Lab Pre 7439-98-7	Molybdeni	N		UJ	U	ug/L
ICPMS Diss 200.8	No Lab Pre 7440-02-0	Nickel	N		UJ	U	ug/L
ICPMS Diss 200.8	No Lab Pre7782-49-2	Selenium	N		UJ	U	ug/L

ICPMS Diss200.8	No Lab Pre7440-22-4	Silver	N		UJ	U	ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-95-4		Y	4590			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-09-7			852	·		ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-23-5	· · · · · · · · · · · · · · · · · · ·	Y	2150	†		ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-89-6		Y	1710		-	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-41-7	·			U	U	ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-96-5	·		404		В	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-48-4	<u> </u>	Y	1.67		D	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-50-8	-	Υ	23.5	÷	D	ug/L
ICPMS Tot.200.8	200.2 - TR 7439-92-1	·	Υ	10.9	†	D	ug/L
ICPMS Tot.200.8	200.2 - TR 7439-98-7		Ν		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-02-0	· · · · · · · · · · · · · · · · · · ·	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7782-49-2	-	N		U	U	ug/L
ICPOE Diss 200.7	No Lab Pre7440-70-2	Calcium	Υ	36700	J-		ug/L
ICPOE Diss 200.7	No Lab Pre 7439-95-4	Magnesiur	Υ	4510	J-		ug/L
ICPOE Diss 200.7	No Lab Pre 7440-09-7	·		718	J-	j	ug/L
ICPOE Diss 200.7	No Lab Pre 7440-23-5	Sodium	Υ	2000	J -		ug/L
ICPOE Diss 200.7	No Lab Pre 7439-89-6	Iron	N	200 EARAA (1800 SEE SEE SEE SEE SEE SEE SEE SEE SEE S	UJ	U	ug/L
ICPOE Diss 200.7	No Lab Pre 7440-41-7	Beryllium	N		UJ	U	ug/L
ICPOE Diss 200.7	No Lab Pre 7439-96-5	Manganes	Υ	401	J-		ug/L
ICPOE Diss 200.7	No Lab Pre 7440-66-6	Zinc	Υ	85.6	J-		ug/L
ICPMS Diss200.8	No Lab Pre7440-36-0	Antimony	Ν		UJ	U	ug/L
ICPMS Diss 200.8	No Lab Pre 7440-38-2	Arsenic	Ν		UJ	U	ug/L
ICPMS Diss200.8	No Lab Pre7440-39-3	Barium	Y	32.1	J-		ug/L
ICPMS Diss 200.8	No Lab Pre 7440-43-9	Cadmium	Υ	0.535	J-		ug/L
ICPMS Diss 200.8	No Lab Pre7782-49-2	Selenium	N		UJ	U	ug/L
ICPMS Diss 200.8	No Lab Pre 7440-22-4	Silver	Υ	0.736	J-	J	ug/L
ICPMS Diss200.8	No Lab Pre 7440-28-0	Thallium	N		UJ	U	ug/L
ICPMS Diss200.8	No Lab Pre 7440-62-2	Vanadium	N		UJ	U	ug/L
WC - AlkaliEPA 310.1	No Prep ReNA	Total Alkal	Υ	36.2			mg CaCO3
WC-pH 150.1	No Prep R∈NA	рН	Y	7.51	J		pH Units
ICPOE Tot. 200.7	200.2 - TR 7440-41-7	Beryllium	N		U	U	ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-96-5	Manganes	Υ	152		В	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-66-6	Zinc	Υ	80			ug/L
ICPMS Tot.200.8	200.2 - TR 7440-36-0	Antimony	N		U	U	ug/L
ICPMS Tot. 200.8	200.2 - TR 7440-38-2	Arsenic	N		U	U	ug/L
ICPMS Tot 200.8	200.2 - TR 7440-39-3	Barium	Υ	43	J	JD	ug/L
ICPMS Diss 200.8	No Lab Pre 7440-47-3	Chromium	Y	2.09	J-		ug/L
ICPMS Diss 200.8	No Lab Pre 7440-48-4	Cobalt	Υ	1.65	J-		ug/L
ICPMS Diss 200.8	No Lab Pre 7440-50-8	Copper	Υ	3.16	J-		ug/L
ICPMS Diss 200.8	No Lab Pre 7439-92-1	Lead	N		UJ	U	ug/L
ICPMS Diss 200.8	No Lab Pre 7439-98-7	Molybden	N		UJ	U	ug/L
ICPMS Diss 200.8	No Lab Pre 7440-02-0	Nickel	Υ	0.551	J -	J	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-70-2	Calcium	Υ	50600			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-23-5	Sodium	Υ	11000			ug/L

ICPOE Tot. 200.7	200.2 - TR 7429-90-5	Aluminum	Υ	362			ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-95-4	÷		7290			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-09-7	†		1950			ug/L
ICPOE Tot. 200.7	200.2 - TR 7439-89-6	÷	Y	884			ug/L
ICPMS Tot.200.8	200.2 - TR 7440-43-9	·	ļ.		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-47-3	÷	1		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-48-4	·	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-50-8	÷	Y	7.2		D	ug/L
ICPMS Tot.200.8	200.2 - TR 7439-92-1	·	Y	9.17		D	ug/L
ICPMS Tot.200.8	200.2 - TR 7439-98-7		-		U	U	ug/L
ICPOE Diss 200.7	No Lab Pre7440-70-2	· · · · · · · · · · · · · · · · · · ·	Y	52200			ug/L
ICPOE Diss 200.7	No Lab Pre7440-23-5	÷"	Y	10300			ug/L
DM-Hardn 2340B	No Lab PreNA	Hardness	<u> </u>	160			mg/L
ICPOE Diss 200.7	No Lab Pre7429-90-5	ļ	 	29.8			ug/L
ICPOE Diss 200.7	No Lab Pre7439-95-4			7210			ug/L
ICPOE Diss 200.7	No Lab Pre7440-09-7	† -		1850		**************************************	ug/L
ICPMS Diss 200.8	No Lab Pre 7440-39-3		Y	43			ug/L
ICPMS Diss200.8	No Lab Pre7440-43-9		-	0.195			ug/L
ICPMS Diss200.8	No Lab Pre 7440-47-3		†	4.5		,	ug/L
ICPMS Diss200.8	No Lab Pre7440-48-4	·	Y	0.541			ug/L
ICPMS Diss200.8	No Lab Pre7440-50-8	·	Y	2.23			ug/L
ICPMS Diss200.8	No Lab Pre7439-92-1	†	N		UJ	U	ug/L
WC - AlkaliEPA 310.1	†	Total Alkal	-	80.7			mg CaCO3
WC-pH 150.1	No Prep ReNA	 	Y	7.15			pH Units
ICPMS Tot.200.8	200.2 - TR 7440-36-0				U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-38-2	1	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-39-3	÷	Y	43.3		JD	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-43-9	-			U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7782-49-2		<u> </u>		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-22-4	†	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-28-0		N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-62-2	†			U	U	ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-70-2		Υ	51100			ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-23-5	 	Y	10400	***************************************		ug/L
ICPOE Tot. 200.7	200.2 - TR 7440-66-6	÷	Y	58			ug/L
TM Mercu245.1	EPA 245.1,7439-97-6	÷	N		U	U	ug/L
DM-Hardn 2340B	No Lab PreNA	Hardness		160			mg/L
ICPOE Diss 200.7	No Lab Pre7429-90-5	†·	4	40.9			ug/L
ICPOE Diss 200.7	No Lab Pre7440-70-2	†	Y	52200		<u>-</u>	ug/L
ICPOE Diss 200.7	No Lab Pre7439-95-4	4000	-	7300	***************************************	***************************************	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-02-0	ļ	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7782-49-2	4	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-22-4	·	N		U	U	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-22-4 200.2 - TR 7440-28-0		Y	3.48		JD	ug/L
ICPMS Tot.200.8	200.2 - TR 7440-28-0 200.2 - TR 7440-62-2	†	-		U	U	ug/L ug/L
101 1013 101,200.0	200.2 - IN /440-02-2	vanaululli	14		<u> </u>	<u> </u>	ug/ L

ICPOE Diss 200.7 No ICPOE Diss 200.7 No ICPOE Diss 200.7 No ICPOE Diss 200.7 No ICPOE Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No	A 245.1,7439-97-6 Po Lab Pre 7439-89-6 Po Lab Pre 7440-41-7 Po Lab Pre 7440-66-6 Po Lab Pre 7440-36-0 Po Lab Pre 7440-38-2 Po Lab Pre 7440-02-0 Po Lab Pre 7440-02-0 Po Lab Pre 7440-22-4 Po Lab Pre 7440-22-4 Po Lab Pre 7440-22-4 Po Lab Pre 7440-22-4 Po Lab Pre 7440-28-0 Po Lab Pre 7	ron Beryllium Manganes Zinc Antimony Arsenic Molybdeni Nickel	Y N N	136 54.5	J- UJ	U	ug/L ug/L ug/L ug/L ug/L
ICPOE Diss 200.7 No ICPOE Diss 200.7 No ICPOE Diss 200.7 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No	b Lab Pre 7440-41-7 E b Lab Pre 7439-96-5 P c Lab Pre 7440-66-6 2 c Lab Pre 7440-38-2 P c Lab Pre 7440-02-0 P c Lab Pre 7440-02-0 P c Lab Pre 7782-49-2 S c Lab Pre 7440-22-4 S	Beryllium Manganes Zinc Antimony Arsenic Molybdeni Nickel	N Y Y N N	136 54.5	UJ J- J-	U	ug/L ug/L ug/L
ICPOE Diss 200.7 No ICPOE Diss 200.7 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No	b Lab Pre 7439-96-5 10 Lab Pre 7440-66-6 20 Lab Pre 7440-36-0 20 Lab Pre 7440-38-2 20 Lab Pre 7439-98-7 20 Lab Pre 7742-49-2 20 Lab Pre 7440-22-4	Manganes Zinc Antimony Arsenic Molybdeni Nickel	Y Y N	136 54.5	J- J- UJ		ug/L ug/L
ICPOE Diss 200.7 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No ICPMS Diss 200.8 No	b Lab Pre 7440-66-6 2 c Lab Pre 7440-38-2 4 c Lab Pre 7440-38-7 1 c Lab Pre 7440-02-0 1 c Lab Pre 7782-49-2 5 c Lab Pre 7440-22-4 5	Zinc Antimony Arsenic Molybdenı Nickel	Y N N	54.5	J- UJ		ug/L
ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No	D Lab Pre 7440-36-0 A D Lab Pre 7440-38-2 A D Lab Pre 7439-98-7 B D Lab Pre 7440-02-0 B D Lab Pre 7782-49-2 S D Lab Pre 7440-22-4 S	Antimony Arsenic Molybdeni Nickel	N N		UJ	1	
ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No	o Lab Pre 7440-38-2 A o Lab Pre 7439-98-7 I o Lab Pre 7440-02-0 I o Lab Pre 7782-49-2 S o Lab Pre 7440-22-4 S	Arsenic Molybdeni Nickel	N	}		U	
ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No	D Lab Pre 7439-98-7 [D Lab Pre 7440-02-0 [D Lab Pre 7782-49-2 S D Lab Pre 7440-22-4 S	Molybdeni Nickel				ļ	ug/L
ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No	o Lab Pre7440-02-0	Nickel	N		<u>UJ</u>	U	ug/L
ICPMS Diss200.8 No ICPMS Diss200.8 No ICPMS Diss200.8 No	o Lab Pre7782-49-2 o Lab Pre7440-22-4				UJ	U	ug/L
ICPMS Diss200.8 No ICPMS Diss200.8 No	Lab Pre7440-22-4	Salanium	N		UJ	U	ug/L
ICPMS Diss 200.8 No		ACICIIIUIII	N		UJ	U	ug/L
	1ah Pre 7///0 29 0	Silver	N		UJ	U	ug/L
ICPMS Diss200.8 No	Lab FIC/440-20-0	Γhallium	N		UJ	U	ug/L
	Lab Pre 7440-62-2	/anadium	N		UJ	U	ug/L
ICPMS Tot. 200.8 200	0.2 - TR 7440-47-3 (Chromium	N		U	U	ug/L
ICPMS Tot.200.8 200	0.2 - TR 7440-48-4 (Cobalt	N		U	U	ug/L
ICPMS Tot. 200.8 200	0.2 - TR 7440-50-8 (Copper	Υ	5.26		D	ug/L
ICPMS Tot. 200.8 200	0.2 - TR 7439-92-1 L	_ead	Υ	5.89		D	ug/L
ICPMS Tot.200.8 200	0.2 - TR 7439-98-7 I	Molybdeni	N		U	U	ug/L
ICPMS Tot 200.8 200	0.2 - TR 7440-02-0 I	Vickel	N		U	U	ug/L
ICPOE Tot. 200.7 200	0.2 - TR 7429-90-5	Aluminum	Υ	218			ug/L
ICPOE Tot. 200.7 200	0.2 - TR 7439-95-4 i	Magnesiur	Υ	7260			ug/L
ICPOE Tot. 200.7 200	0.2 - TR 7440-09-7 F	otassium	Υ	1860			ug/L
ICPOE Tot. 200.7 200	0.2 - TR 7439-89-6 I	ron	Υ	547			ug/L
ICPOE Tot. 200.7 200	0.2 - TR 7440-41-7 E	Beryllium	N		U	U	ug/L
ICPOE Tot. 200.7 200	0.2 - TR 7439-96-5 I	Manganes '	Υ	121		В	ug/L
ICPOE Diss 200.7 No	Lab Pre 7440-09-7 F	otassium '	Υ	1840	J-		ug/L
ICPOE Diss 200.7 No	Lab Pre 7440-23-5	Sodium	Υ	10300	J-		ug/L
ICPOE Diss 200.7 No	Lab Pre 7439-89-6 I	ron	N		UJ	U	ug/L
ICPOE Diss 200.7 No	Lab Pre 7440-41-7 E	Beryllium	N		UJ		ug/L
ICPOE Diss 200.7 No	Lab Pre 7439-96-5	Manganes	Y	111	J-		ug/L
ICPOE Diss 200.7 No	Lab Pre 7440-66-6	Zinc	Υ	24.4	J-		ug/L
ICPMS Tot.200.8 200	0.2 - TR 7440-50-8 (Copper	Y	7.37	***************************************	D	ug/L
ICPMS Tot.200.8 200	0.2 - TR 7439-92-1 L	_ead	Υ	12.1		D	ug/L
ICPMS Tot.200.8 200	0.2 - TR 7439-98-7	Molybdeni	N	**************************************	U		ug/L
ICPMS Tot.200.8 200	0.2 - TR 7440-02-0 I	Vickel '	Υ	2.66]		ug/L
ICPMS Tot.200.8 200	0.2 - TR 7782-49-2 S	Selenium	N	***************************************	U	\$0	ug/L
	0.2 - TR 7440-22-4 S		N		U	 	ug/L
	0.2 - TR 7440-23-5		Υ	3340			ug/L
	0.2 - TR 7439-89-6 I		Y	731			ug/L
	0.2 - TR 7439-96-5 I		Υ	1660	-/*************************************	VIII.	ug/L
	0.2 - TR 7440-41-7 E				U	1	ug/L
	0.2 - TR 7440-66-6 z		Υ	803			ug/L
	A 245.1,7439-97-6		N		U		ug/L
	Lab Pre7440-36-0			1	 UJ		ug/L
	Lab Pre7440-38-2		N	}	UJ	1	<i>8,</i> - ug/L

ICPMS Diss200.8	No Lab Pre	7440-39-3	Barium	Υ	43.8	J-		ug/L
ICPMS Diss200.8	No Lab Pre	7440-43-9	Cadmium	Υ	0.133	J-	J	ug/L
ICPMS Diss200.8			Chromium		4.47	}		ug/L
ICPMS Diss200.8	No Lab Pre		†	Υ	0.45			ug/L
ICPMS Tot 200.8	200.2 - TR		ļ	N		U	U	ug/L
ICPMS Tot 200.8			Vanadium			U	U	ug/L
ICPOE Tot. 200.7		}	Aluminum		309	 		ug/L
ICPOE Tot. 200.7	200.2 - TR			· V	49200		***************************************	ug/L
ICPOE Tot. 200.7		ł	Magnesiur	Y	5100	÷		ug/L
ICPOE Tot. 200.7	****		Potassium		1480		000000000000000000000000000000000000000	ug/L
ICPMS Diss200.8		1	Molybdeni			UJ	U	ug/L
ICPMS Diss200.8	No Lab Pre	1	***************************************	v	2.97			ug/L
ICPMS Diss200.8		 	Selenium	N		UJ	U	ug/L
ICPMS Diss200.8	No Lab Pre			N		UJ	U	ug/L
ICPMS Diss200.8	No Lab Pre	÷		N		UJ	U	ug/L ug/L
ICPMS Diss200.8			Vanadium			UJ	U	***
		·	Total Alkal		12.4	ļ	U	ug/L
WC - AlkaliEPA 310.1							***************************************	mg CaCO3
WC-pH 150.1	No Prep Re	1	pH TDC	Y	6.69	<u> </u>		pH Units
Solids, Tot EPA160.1		†	ļ	Y	210			mg/L
Solids, Tot; EPA160.1		İ	ļ	Y	125	1		mg/L
300_ORGF300		16887-00-		Υ	12			mg/L
300_ORGF300		16887-00-	ļ	Υ	12	<u> </u>		mg/L
300_ORGF300		16887-00-	ł	Y	0.34	*		mg/L
300_ORGF300		16887-00-		Y	2.8	j		mg/L
300_ORGF300		16887-00-		Υ	2			mg/L
WC - Total EPA 160.1		1	Total Disso		270	ļ		mg/L
WC - Total EPA 160.2	nado	1	Total Susp	ļ		U		mg/L
200.8 Met 200.8		·	Chromium		1.1	†		ug/L
200.8 Met 200.8		}	Chromium	 		U ^		ug/L
200.8 Met 200.8		1	Chromium			U ^		ug/L
200.8 Met 200.8		·	Chromium			υ^		ug/L
200.8 Met 200.8	200	 	Chromium	1	8.6	·		ug/L
200.8 Met 200.8		·	Chromium		1.4			ug/L
200.8 Met 200.8			Chromium	·		U		ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	***********************	U		ug/L
200.8 Met 200.8	200		Chromium			٨		ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	1	U		ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	1	U		ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	1	U		ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	1	U		ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	27		***************************************	ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	0.28	J		ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	2			ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	0.44			ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Y	0.3	J		ug/L

ICPOE Tot. EPA 200.2/	200 2 - TR	7439-89-6	Iron	Υ	15100	······	D	mg/kg dry
ICPOE Tot. EPA 200.2/	·	\		-	4310		D	mg/kg dry
ICPOE Tot. EPA 200.2/	ł	ł			1410		BD	mg/kg dry
ICPOE Tot. EPA 200.2/			-	Υ	477		D	mg/kg dry
ICPOE Tot. EPA 200.2/	4	ļ	ļ	N	~~~	U	U	mg/kg dry
ICPMS Tot. EPA 200.2		1		Y	9.74	U	D	mg/kg dry
ICPMS Tot.EPA 200.2	1	·	1	F	9.74		D	mg/kg dry
ICPMS Tot.EPA 200.2			<u> </u>	Y	1.91		D	mg/kg dry
ICPMS Tot.EPA 200.2	·		f		3.44		D	mg/kg dry
ICPMS Tot.EPA 200.2	†	ļ	†	Υ	7.43		D	mg/kg dry
ICPMS Tot.EPA 200.2				F	7.44	· · · · · · · · · · · · · · · · · · ·	D	mg/kg dry
ICPMS Tot.EPA 200.2	†	}		Y	3.69	***************************************	D	mg/kg dry
ICPMS Tot.EPA 200.2	·	†	÷		12.9		D	mg/kg dry
ICPMS Tot.EPA 200.2	ł						U	mg/kg dry
ICPMS Tot.EPA 200.2	1			Y	86.8	<u> </u>	D	mg/kg dry
ICPMS Tot EPA 200.2	†*			Υ	8.61		D	mg/kg dry
ICPMS Tot.EPA 200.2	†			Y	101		D	mg/kg dry
ICPMS Tot EPA 200.2				N	***************************************	U	U	mg/kg dry
ICPMS Tot.EPA 200.2	·	t	t			U	U	mg/kg dry
ICPOE Tot. EPA 200.2	†	4	1		6450	<u> </u>	D	mg/kg dry
ICPOE Tot. EPA 200.2/					1300		BD	mg/kg dry
ICPOE Tot. EPA 200.2/	·		†"	Υ	727		D	mg/kg dry
ICPOE Tot. EPA 200.2/	1				~~~~~~	U	U	mg/kg dry
	No Lab Pre			Y	0.02	<u> </u>	D	mg/kg dry
ICPOE Tot. EPA 200.2/	1	<u> </u>	i	Υ	1400		D	mg/kg dry
ICPOE Tot. EPA 200.2/	1	1	***************************************		492	"—————————————————————————————————————	JD	mg/kg dry
ICPOE Tot. EPA 200.2/	1				2400	J	D	mg/kg dry
ICPOE Tot. EPA 200.2/	<u> </u>	{	<u>-</u>	N		U	U	mg/kg dry
ICPOE Tot. EPA 200.2/		f		Y	1870	0	D	mg/kg dry
ICPMS Tot. EPA 200.2	1					U	U	mg/kg dry
ICPMS Tot EPA 200.2	1	t			2.72	0	D	mg/kg dry
ICPMS Tot EPA 200.2	1	†		Υ	0.866		JD	mg/kg dry
ICPMS Tot.EPA 200.2		ļ		Y	62.8	J	D	mg/kg dry
ICPMS Tot.EPA 200.2	†·		ļ		1.27		D	mg/kg dry
ICPMS Tot.EPA 200.2					1.01		D	mg/kg dry
ICPMS Tot EPA 200.2	1		ļ	Υ	4.68		D	mg/kg dry
ICPMS Tot.EPA 200.2	ļ	 		Y	4.08 57		D	mg/kg dry
ICPMS Tot.EPA 200.2	1			Υ	226		D	mg/kg dry
	No Lab Pre			Υ	0.01	1	JD	mg/kg dry
ICPMS Tot EPA 200.2	1			Υ	10.5		D	mg/kg dry
ICPMS Tot.EPA 200.2				N		U	U	mg/kg dry
ICPMS Tot.EPA 200.2	†			Υ	37	<u> </u>	D	mg/kg dry
ICPMS Tot.EPA 200.2	1	1	·	N		U	U	
	1	1	†		***************************************	<u> </u>	edur	mg/kg dry
ICPMS Tot. EPA 200.2	1				2.46		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - IK	/440-/0-2	caicium	Y	35000		D	mg/kg dry

ICPOE Tot. EPA 200.2/200.2 - TR 7440-09-7 Potassium Y	1380	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7439-89-6 Iron Y		D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7439-95-4 MagnesiurY		D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-23-5 Sodium N		U U	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7439-89-6 Iron Y		D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7429-90-5 Aluminum Y		D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-09-7 Potassium Y			
ICPOE Tot. EPA 200.2/200.2 - TR 7439-95-4 MagnesiurY		D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-23-5 Sodium N		U U	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y		D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-28-0 Thallium N		U U	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-36-0 Antimony Y	0.508	J JD	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7782-49-2 Selenium N		U U	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-50-8 Copper Y	36.8	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7439-98-7 MolybdeniY	3.64	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-38-2 Arsenic Y		D	mg/kg dry
TM_Mercu7473 No Lab Pre7439-97-6 Mercury Y	0.01	J JD	
ICPOE Tot. EPA 200.2/200.2 - TR 7439-95-4 MagnesiurY	2400	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7429-90-5 Aluminum Y	4390	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7439-96-5 Manganes Y	2430	ВС	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-41-7 Beryllium N		U U	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y	566	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-43-9 Cadmium Y	1.96	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-22-4 Silver N	l	U U	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-02-0 Nickel Y	6.68	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7439-92-1 Lead Y	165	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y	10.7	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-47-3 Chromium Y	3.59	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-39-3 Barium Y	71.7	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7439-89-6 Iron Y	14900	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-70-2 Calcium Y	1860	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-09-7 Potassium Y	479	J JD	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-23-5 Sodium N	1	U U	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7439-96-5 Manganes Y	3180	BD) mg/kg dry
ICPMS Tot. EPA 200.2 200.2 - TR 7440-38-2 Arsenic Y	8.9	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7439-98-7 MolybdeniY	2.86	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-28-0 Thallium N	1	U U	mg/kg dry
ICPMS Tot. EPA 200.2 200.2 - TR 7440-36-0 Antimony Y	1.25	D	mg/kg dry
ICPMS Tot. EPA 200.2 200.2 - TR 7440-43-9 Cadmium Y	2.64	D	mg/kg dry
ICPMS Tot. EPA 200.2 200.2 - TR 7440-47-3 Chromium Y	3.54	D	mg/kg dry
ICPMS Tot. EPA 200.2 200.2 - TR 7440-50-8 Copper Y	59.6	D	mg/kg dry
ICPMS Tot. EPA 200.2 200.2 - TR 7782-49-2 Selenium N	L	U U	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y	10.3	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y	10.9	D	mg/kg dry
ICPIVIS TOLEPA 200.2 200.2 - TK /440-02-2 Valiadium T			

ICPOE Tot. EPA 200.2	200.2 - TR	7440-09-7	Potassium	Υ	523		JD	mg/kg dry
ICPOE Tot. EPA 200.2	Ť	<u> </u>	-	N		J		mg/kg dry
ICPOE Tot. EPA 200.2	ļ				2030	·	BD	mg/kg dry
ICPOE Tot. EPA 200.2	1	1				J		mg/kg dry
TM Mercu7473	No Lab Pre			Y	0.01			mg/kg dry
ICPOE Tot. EPA 200.2	1	}	· · · · · · · · · · · · · · · · · · ·		3540			mg/kg dry
ICPOE Tot. EPA 200.2	·	{	-		6370			mg/kg dry
ICPOE Tot. EPA 200.2	1		***************************************	Y	17500		D	mg/kg dry
ICPOE Tot. EPA 200.2	1	1	1	Υ	11700	·····		mg/kg dry
ICPMS Tot.EPA 200.2	Ì			Υ	44.9		D	mg/kg dry
ICPMS Tot.EPA 200.2		}	† · · · · · · · · · · · · · · · · · · ·		6.09	····		mg/kg dry
ICPMS Tot.EPA 200.2			†	Υ	0.58		JD	mg/kg dry
ICPMS Tot.EPA 200.2	·	j		Y	4.48	***************************************		mg/kg dry
ICPMS Tot.EPA 200.2	†	 	ļ		12.6			mg/kg dry
ICPOE Tot. EPA 200.2	·}	f	·	N		 J		mg/kg dry
ICPOE Tot. EPA 200.2	1	1		Υ	807		D	mg/kg dry
ICPMS Tot.EPA 200.2	1	·		Y	6.75	***************************************		mg/kg dry
ICPMS Tot.EPA 200.2	†	 		Υ	104			mg/kg dry
ICPMS Tot.EPA 200.2			-	Υ	0.905			mg/kg dry
ICPMS Tot.EPA 200.2		j	÷	Υ	208			mg/kg dry
TM_Mercu7473	No Lab Pre	1		Υ	0.02		-	mg/kg dry
ICPOE Tot. EPA 200.2	†			Υ	2870			mg/kg dry
ICPOE Tot. EPA 200.2	1	<u> </u>	-		4880			mg/kg dry
ICPOE Tot. EPA 200.2	†	1	1	Υ	17600		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-09-7	Potassium	Y	1140		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-23-5	Sodium	N		J	U	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7439-96-5	Manganes	Υ	2050		BD	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-66-6	Zinc	Y	1020			mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-41-7	Beryllium	N		J	U	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-43-9	Cadmium	Υ	2.95		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7439-98-7	Molybdeni	N		J	U	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-48-4	Cobalt	Υ	10.5		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7782-49-2	Selenium	N		J	U	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7439-92-1	Lead	Y	105		D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR	7429-90-5	Aluminum	Y	5650		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7439-89-6	Iron	Y	19200		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7439-95-4	Magnesiur	Υ	3250	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-70-2	Calcium	Y	3050		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-23-5	Sodium	N		J	U	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-22-4	Silver	Υ	1.12		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-02-0	Nickel	Υ	6.09	*******	D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-39-3	Barium	Υ	90.7		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7782-49-2	Selenium	N		J	U	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-43-9	Cadmium	Y	2.35		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7439-92-1	Lead	Υ	232		D	mg/kg dry

ICPMS TOLEPA 200. 2	ICPMS Tot.EPA 200.2	200.2 - TR	7440-38-2	Arsenic	Υ	13.5	D	mg/kg dry
TM_Merct.7473 No Lab Pre7439-97-6 Mercury Y 0.02 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7439-89-6 Iron Y 16300 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7439-89-6 Iron Y 16300 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 1290 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 1290 D mg/kg dry 1CPMS Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 1290 D mg/kg dry 1CPMS Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 16.6 D mg/kg dry 1CPMS Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 16.6 D mg/kg dry 1CPMS Tot. EPA 200.2/200.2 - TR 7440-69-8 Copper Y 10.0 D mg/kg dry 1CPMS Tot. EPA 200.2/200.2 - TR 7440-28-0 Thallium Y 1.74 D mg/kg dry 1CPMS Tot. EPA 200.2/200.2 - TR 7440-38-3 Barium Y 101 D mg/kg dry 1CPMS Tot. EPA 200.2/200.2 - TR 7440-38-3 Barium Y 101 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-97-P Otassium Y 101 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-97-P Otassium Y 101 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 796 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 796 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 796 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 796 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 796 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 796 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 796 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 796 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 796 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc Y 796 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-2 Zinc Y 796 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-66-2 Zinc Y 8-48 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-62-2 Zinc Y 8-48 D mg/kg dry 1CPOE Tot. EPA 200.2/200.2 - TR 7440-62-2 Zinc Y 8-48 D mg/kg dry 1CPMS Tot. EPA 200.2/200.2 - TR 7440-62-2 Zinc Y 8-48 D mg/kg dry 1CPMS Tot. EPA 200.2/200.2 - TR 7440-62-2 Zinc Zinc Y 8-48 D mg/kg dry 1CPMS Tot. EPA 200.2/200.2 - TR 7440-62-2 Zinc Zinc Y 8-48 D		<u> </u>						
ICPOE Tot. EPA 200.2, 200.2 - TR 7449-89-6 Fron Y 16300					h			
CPOE Tot. EPA 200.2/200.2 - TR 7439-96-5 Manganes Y		1			ļ			
CPOE Tot. EPA 200.2/200.2 - TR 7440-41-7 Beryllium N		+	<u> </u>					
CPOE Tot. EPA 200.2/200.2 - TR 7440-66-6 Zinc		<u> </u>		ļ	<u> </u>			
CPMS Tot EPA 200.2 200.2 - TR 7440-50-8 Copper		·		· · · · · · · · · · · · · · · · · · ·				
CPMS Tot EPA 200.2 200.2 - TR 7439-98-7 Molybdenty		†						
CPMS Tot EPA 200.2 200.2 - TR 7440-02-0 Nickel Y		†		·	-			
CPMS Tot.EPA 200.2 200.2 - TR 7440-28-0 Thallium Y		-		ļ				
CPMS Tot.EPA 200.2 200.2 - TR 7440-36-0 Antimony N		<u> </u>		ļ				
CPMS Tot EPA 200.2 200.2 - TR 7440-39-3 Barium Y		ļ						
TM_Merc. 7473 No Lab Pre7439-97-6 Mercury Y		·			·			
CPOE Tot.EPA 200.2/200.2 - TR 7440-09-7 Potassium Y		ļ				····		
ICPOE Tot. EPA 200.2, 200.2 - TR 7439-96-5 Manganesi				ţ	ļ ·			
CPOE Tot. EPA 200.2		· †~		ļ				
ICPOE Tot.EPA 200.2/200.2 - TR		+	(ļ				
CPMS Tot.EPA 200.2 200.2 - TR 7440-47-3 Chromium Y		1	****		N			
ICPMS Tot EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 0.936		†		ļ				
ICPMS Tot EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y		†						
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ICPMS Tot.EPA 200.2 200.2 - TR 7782-49-2 Selenium N U U mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-22-4 Silver Y 0.689 J JD mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 13.5 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 14.5 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 0.03 D mg/kg dry ICPOE Tot.EPA 200.2/200.2 - TR 7440-70-2 Calcium Y 2730 D mg/kg dry ICPOE Tot.EPA 200.2/200.2 - TR 7440-70-2 Calcium Y 2730 D mg/kg dry ICPMS Tot.EPA 200.2/200.2 - TR 7440-38-2 Arsenic Y 21.7 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-38-2 Arsenic Y 21.7 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-02-0 Nickel Y 6.48 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 10.7 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 3.3 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 19.6 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 19.6 D mg/kg dry	ICPMS Tot.EPA 200.2	200.2 - TR	7440-28-0	Thallium	N			
ICPMS Tot. EPA 200.2 200.2 - TR 7440-22-4 Silver Y 0.689 J JD mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 13.5 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 14.5 D mg/kg dry TM_Mercu 7473 No Lab Pre 7439-97-6 Mercury Y 0.03 D mg/kg dry ICPOE Tot. EPA 200.2/200.2 - TR 7440-70-2 Calcium Y 2730 D mg/kg dry ICPOE Tot. EPA 200.2/200.2 - TR 7429-90-5 Aluminum Y 6310 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-38-2 Arsenic Y 21.7 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-02-0 Nickel Y 6.48 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 10.7 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 3.3 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 3.3 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 19.6 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 19.6 D mg/kg dry	ICPMS Tot.EPA 200.2	200.2 - TR	7782-49-2	Selenium	N	į	J U	
ICPMS Tot. EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 13.5 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 14.5 D mg/kg dry TM_Mercu 7473 No Lab Pre 7439-97-6 Mercury Y 0.03 D mg/kg dry ICPOE Tot. EPA 200.2/200.2 - TR 7440-70-2 Calcium Y 2730 D mg/kg dry ICPOE Tot. EPA 200.2/200.2 - TR 7429-90-5 Aluminum Y 6310 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-38-2 Arsenic Y 21.7 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-02-0 Nickel Y 6.48 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 10.7 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 10.7 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 3.3 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 19.6 D mg/kg dry		1	1	100	Υ (0.689J	JD	
ICPMS Tot.EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 14.5 D mg/kg dry TM_Merct 7473 No Lab Pre 7439-97-6 Mercury Y 0.03 D mg/kg dry ICPOE Tot. EPA 200.2/200.2 - TR 7440-70-2 Calcium Y 2730 D mg/kg dry ICPOE Tot. EPA 200.2/200.2 - TR 7429-90-5 Aluminum Y 6310 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-38-2 Arsenic Y 21.7 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-02-0 Nickel Y 6.48 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 10.7 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 10.7 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 3.3 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 19.6 D mg/kg dry	ICPMS Tot, EPA 200.2	200.2 - TR	7440-48-4	Cobalt	Υ	13.5	D	
TM_Merct 7473 No Lab Pre 7439-97-6 Mercury Y 0.03 D mg/kg dry ICPOE Tot. EPA 200.2/200.2 - TR 7440-70-2 Calcium Y 2730 D mg/kg dry ICPOE Tot. EPA 200.2/200.2 - TR 7429-90-5 Aluminum Y 6310 D mg/kg dry ICPMS Tot. EPA 200.2/200.2 - TR 7440-38-2 Arsenic Y 21.7 D mg/kg dry ICPMS Tot. EPA 200.2/200.2 - TR 7440-02-0 Nickel Y 6.48 D mg/kg dry ICPMS Tot. EPA 200.2/200.2 - TR 7440-48-4 Cobalt Y 10.7 D mg/kg dry ICPMS Tot. EPA 200.2/200.2 - TR 7440-36-0 Antimony Y 3.3 D mg/kg dry ICPMS Tot. EPA 200.2/200.2 - TR 7440-62-2 Vanadium Y 19.6 D mg/kg dry	ICPMS Tot EPA 200.2	200.2 - TR	7440-62-2	Vanadium	Υ	14.5	D	
ICPOE Tot. EPA 200.2/200.2 - TR 7440-70-2 Calcium Y 2730 D mg/kg dry ICPOE Tot. EPA 200.2/200.2 - TR 7429-90-5 Aluminum Y 6310 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-38-2 Arsenic Y 21.7 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-02-0 Nickel Y 6.48 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 10.7 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 3.3 D mg/kg dry ICPMS Tot. EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 19.6 D mg/kg dry	TM_Mercu7473	No Lab Pre	7439-97-6	Mercury	Y	0.03	D	
ICPOE Tot. EPA 200.2/200.2 - TR 7429-90-5 Aluminum Y 6310 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-38-2 Arsenic Y 21.7 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-02-0 Nickel Y 6.48 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 10.7 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 3.3 D mg/kg dry ICPMS Tot.EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 19.6 D mg/kg dry	ICPOE Tot. EPA 200.2	200.2 - TR	7440-70-2	Calcium	Υ	2730	D	
ICPMS Tot EPA 200.2 200.2 - TR 7440-38-2 Arsenic Y 21.7 D mg/kg dry ICPMS Tot EPA 200.2 200.2 - TR 7440-02-0 Nickel Y 6.48 D mg/kg dry ICPMS Tot EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 10.7 D mg/kg dry ICPMS Tot EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 3.3 D mg/kg dry ICPMS Tot EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 19.6 D mg/kg dry		1			}			
ICPMS Tot EPA 200.2 200.2 - TR 7440-02-0 Nickel Y 6.48 D mg/kg dry ICPMS Tot EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 10.7 D mg/kg dry ICPMS Tot EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 3.3 D mg/kg dry ICPMS Tot EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 19.6 D mg/kg dry		1	j	14884				
ICPMS Tot EPA 200.2 200.2 - TR 7440-48-4 Cobalt Y 10.7 D mg/kg dry ICPMS Tot EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 3.3 D mg/kg dry ICPMS Tot EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 19.6 D mg/kg dry		ł			Υ			
ICPMS Tot EPA 200.2 200.2 - TR 7440-36-0 Antimony Y 3.3 D mg/kg dry ICPMS Tot EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 19.6 D mg/kg dry		1	<u> </u>	ļ	Υ			
ICPMS Tot EPA 200.2 200.2 - TR 7440-62-2 Vanadium Y 19.6 D mg/kg dry		†			Υ			
		†	h			19.6	D	
ICPMS Tot EPA 200.2 200.2 - TR 7782-49-2 Selenium Y 1.34 J JD mg/kg dry	ICPMS Tot.EPA 200.2	200.2 - TR	7782-49-2	Selenium	Y	1.34 J	DI	mg/kg dry

ICDNAC T-+ EDA 200 2	200 2 TD	7440 50 0	C	v	110		D	/ll
ICPMS Tot.EPA 200.2	ļ		† 11	Y	118		D	mg/kg dry
ICPMS Tot.EPA 200.2	1				2.08		D	mg/kg dry
ICPMS Tot EPA 200.2	h	<u> </u>			4.09		D	mg/kg dry
ICPMS Tot.EPA 200.2	1	<u> </u>			7.24		D	mg/kg dry
ICPMS Tot EPA 200.2	†	<u> </u>	1		6.18		D	mg/kg dry
ICPMS Tot.EPA 200.2	·	 	† -			U	U	mg/kg dry
ICPMS Tot.EPA 200.2				······································	3.58		D	mg/kg dry
ICPMS Tot.EPA 200.2	h	ł		Y	11.6		D	mg/kg dry
ICPMS Tot EPA 200.2	†	}	·	Y	124		D	mg/kg dry
ICPOE Tot. EPA 200.2	1			Υ	3210	····	D	mg/kg dry
ICPOE Tot. EPA 200.2	1	1	†-**	Υ	34700		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-23-5	Sodium	N		U	U	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-09-7	Potassium	Υ	718	J	JD	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7439-96-5	Manganes	Υ	2180		BD	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-28-0	Thallium	N		U	U	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-39-3	Barium	Υ	128		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7439-92-1	Lead	Υ	496		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-22-4	Silver	Υ	2.76		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-66-6	Zinc	Υ	738		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-70-2	Calcium	Υ	5460		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-23-5	Sodium	N		U	U	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-09-7	Potassium	Υ	615	J	JD	mg/kg dry
ICPOE Tot. EPA 200.2/	200.2 - TR	7439-96-5	Manganes	Υ	3650		BD	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7439-92-1	Lead	Υ	276		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7782-49-2	Selenium	N		U	U	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-36-0	Antimony	Υ	1.23		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-02-0	Nickel	Υ	9.37		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-28-0	Thallium	N		U	U	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-48-4	Cobalt	Υ	15.7		D	mg/kg dry
TM_Mercu7473	No Lab Pre	7439-97-6	Mercury	Υ	0.01	J	JD	mg/kg dry
ICPOE Tot. EPA 200.2/	200.2 - TR	7440-09-7	Potassium	Υ	418	J	JD	mg/kg dry
ICPOE Tot. EPA 200.2/	200.2 - TR	7429-90-5	Aluminum	Υ	4720		D	mg/kg dry
ICPOE Tot. EPA 200.2/	200.2 - TR	7439-89-6	Iron	Υ	16400		D	mg/kg dry
ICPOE Tot. EPA 200.2/	200.2 - TR	7440-70-2	Calcium	Υ	1510		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-22-4	Silver	N		U	U	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-43-9	Cadmium	Y	1.98		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-39-3	Barium	Υ	58.3		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-02-0	Nickel	Y	5.62		D	mg/kg dry
ICPMS Tot EPA 200.2				Υ	9.3		D	mg/kg dry
ICPMS Tot EPA 200.2	h	1		N		U	U	mg/kg dry
ICPOE Tot. EPA 200.2/	ł			Υ	2130	TOAMARANYONNEEDRAY	BD	mg/kg dry
ICPOE Tot. EPA 200.2/		<u> </u>		N		U	U	mg/kg dry
ICPOE Tot. EPA 200.2/	1		†	Υ	659		D	mg/kg dry
	No Lab Pre	}	h	Υ	0.01		JD	mg/kg dry
ICPOE Tot. EPA 200.2/	1		†	-		U	U	mg/kg dry
		, - ,	,		į		1 -	6

TM Mercu7473	No Lab Pre	7439-97-6	Mercury	Υ	0.05		D	mg/kg dry
ICPOE Tot. EPA 200.2			1		3800			mg/kg dry
ICPOE Tot. EPA 200.2			<u>-</u>	Υ	22800			mg/kg dry
ICPOE Tot. EPA 200.2	†·		†	-	6240			mg/kg dry
ICPMS Tot.EPA 200.2		ł			2.9	***************************************		mg/kg dry
ICPMS Tot.EPA 200.2			1	Υ	1.05			mg/kg dry
ICPMS Tot.EPA 200.2	ļ		†	<u> </u>	5.15			mg/kg dry
ICPMS Tot.EPA 200.2	h		ļ	Υ	103		***************************************	mg/kg dry
ICPMS Tot.EPA 200.2				-	13.9			mg/kg dry
ICPMS Tot.EPA 200.2	<u> </u>			Υ	12.3			mg/kg dry
ICPMS Tot. EPA 200.2					3.13			mg/kg dry
ICPMS Tot EPA 200.2				Υ	82.9			mg/kg dry
ICPOE Tot. EPA 200.2			1	Y	1360		ļ	mg/kg dry
ICPOE Tot. EPA 200.2	ļ	\··			1300			
					2700			mg/kg dry
ICPOE Tot. EPA 200.2	·		1-10	h				mg/kg dry
ICPOE Tot. EPA 200.2			1	N G	202			mg/kg dry
ICPMS Tot. EPA 200.2	· · · · · · · · · · · · · · · · · · ·			Υ	203			mg/kg dry
ICPMS Tot.EPA 200.2			1	Y	65.7			mg/kg dry
ICPMS Tot EPA 200.2	1	}	†		0.617J		00.000	mg/kg dry
ICPMS Tot.EPA 200.2			1	Υ	8.09			mg/kg dry
ICPMS Tot EPA 200.2	†	{	1	N				mg/kg dry
ICPMS Tot.EPA 200.2			<u> </u>		10.4			mg/kg dry
ICPMS Tot EPA 200.2	ļ				2.53		1	mg/kg dry
ICPMS Tot EPA 200.2	1		1		2.13		1	mg/kg dry
ļ		7440-48-4		Y	110		\$1000000000000000000000000000000000000	ug/L
200.8 Met 200.8		7440-48-4		Υ	95			ug/L
200.8 Met 200.8		7440-48-4	***************************************	Υ	0.24 J	4945646699		ug/L
200.8 Met 200.8		7440-48-4		Υ	2			ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	28			ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	1.6			ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	3.2	***************************************	49,000000000000000000000000000000000000	ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	1.2			ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	0.38 J		0+EXALAMANA	ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	110			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	3.7			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	21			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	4.6			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	3.3			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	6000 E			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	1800			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	2.7			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	1.4	***************************************		ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	1.2			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	6100 E			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	1800			ug/L

300_ORGF300		16984-48-	Fluoride	Υ	0.34			mg/L
300_ORGF300		16984-48-	Fluoride	Υ	0.34			mg/L
300_ORGF300		16984-48-	Fluoride	Υ	0.35			mg/L
300 ORGF300		16984-48-	Fluoride	Υ	11			mg/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	Υ	320			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	Υ	1300			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	lron	Υ	390			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	Υ	280			ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	93			ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	1.9			ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	2.7			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Y	410	***************************************		ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	19			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	380	***************************************		ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	2			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	2.1			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	1.2			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	2.8			ug/L
300_ORGF300		16984-48-	Fluoride	Υ	2.1			mg/L
300_ORGF300	***************************************	16984-48-	Fluoride	Υ	0.34		***************************************	mg/L
300_ORGF300		16984-48-	Fluoride	Υ	5.5			mg/L
300_ORGF300		16984-48-	Fluoride	Υ	0.32		***************************************	mg/L
300_ORGF300		16984-48-	Fluoride	Υ	0.34			mg/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	Υ	31000			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	lron	Υ	310000			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	Υ	87000			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	Υ	180			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	N	17	U		ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	N	17	U		ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	Υ	370000			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	Υ	90000			ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	0.084	J		ug/L
200.8 Met 200.8	200	7439-92-1	Lead	N	0.06	U		ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	78			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	8000			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	28000			ug/L
2320B Alka2320B-201		STL00171	Alkalinity	Υ	77			mg/L
2320B Alka2320B-201		STL00171	Alkalinity	Υ	78			mg/L
2320B Alka2320B-201		STL00171	Alkalinity	N	5	U	U	mg/L
2320B Alka2320B-201		STL00171	Alkalinity	Υ	77			mg/L
2320B Alka2320B-201		STL00171	Alkalinity	Υ	34			mg/L
2320B Alka2320B-201		STL00171	Alkalinity	Υ	78			mg/L
200.7 Met 200.7 Rev	200	7439-89-6	······································	Υ	1000			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	Υ	6000			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	N	17	U		ug/L

200.7 Met 200.7 Rev 200	7439-89-6 Iron N	17	J	ug/L
200.7 Met 200.7 Rev 200	7439-89-6 Iron Y	20 J		ug/L
200.7 Met 200.7 Rev 200	7439-89-6 Iron Y	23 J		ug/L
200.8 Met 200.8 200	7439-92-1 Lead Y	87		ug/L
200.8 Met 200.8 200	7439-92-1 Lead Y	3.6		ug/L
2320B Alka2320B-201	STL00171 Alkalinity Y	76		mg/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	8500		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	58J	ı	ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	64 J		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	47 J		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum N	24 (ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	58J		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	64 J		ug/L
200.7 Met;200.7 Rev 200	7429-90-5 Aluminum Y	47 J		ug/L
200.7 Met;200.7 Rev 200	7429-90-5 Aluminum N	24 (ug/L
200.8 Met 200.8 200	7440-36-0 Antimony N	0.41		ug/L
200.8 Met;200.8 200	7440-38-2 Arsenic N	0.37		ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic N	0.37 (ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic N	0.37		ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic N	0.37 (ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic N	0.37		ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic N	0.37 l		ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic Y	0.4 J		ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic N	0.37		ug/L
200.8 Met;200.8 200	7440-38-2 Arsenic N	0.37		ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic N	0.37		ug/L
200.8 Met:200.8 200	7440-39-3 Barium Y	17		ug/L
200.8 Met:200.8 200	7440-39-3 Barium Y	45		ug/L
200.8 Met:200.8 200	7440-39-3 Barium Y	46		ug/L
200.8 Met 200.8 200	7440-39-3 Barium Y	45		ug/L
200.8 Met 200.8 200	7440-39-3 Barium Y	17		ug/L
200.8 Met:200.8 200	7440-39-3 Barium Y	45		ug/L
200.8 Met:200.8 200	7440-39-3 Barium Y	33		ug/L
200.8 Met:200.8 200	7440-39-3 Barium Y	33		ug/L
200.8 Met;200.8 200	7440-39-3 Barium Y	46		ug/L
200.8 Met:200.8 200	7440-39-3 Barium Y	45		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	8000		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	66 J	J	ug/L
200.7 Met;200.7 Rev 200	7429-90-5 Aluminum Y	60 J		ug/L
200.7 Met:200.7 Rev 200	7429-90-5 Aluminum N	24		ug/L
200.7 Met:200.7 Rev 200	7429-90-5 Aluminum Y	45 J		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	8000		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	66 J		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum Y	60 J		ug/L
200.7 Met 200.7 Rev 200	7429-90-5 Aluminum N	24 (ug/L

200.7 Met:200.7 Rev	200	7429-90-5	Aluminum	Υ	45	J	J	ug/L
200.7 Met:200.7 Rev	200	7429-90-5	Aluminum	Υ	8500			ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	1	Antimony		0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	28			ug/L
200.8 Met 200.8	200	7439-92-1	Lead	N	0.06	U		ug/L
200.8 Met 200.8	200	7439-92-1	Lead	N	0.06	U		ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	8100			ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
ICPOE Tot. EPA 200.2	200.2 - TR	7439-95-4	Magnesiur		3720		D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR	7440-09-7	Potassium		765	J	JD	mg/kg dry
ICPMS Tot.200.8		7440-47-3	Chromium			U	U	
ICPOE Diss 200.7		7429-90-5	Aluminum		47.5	J	J	
ICPOE Diss 200.7		7440-41-7	Beryllium			U	U	
ICPOE Diss 200.7		7440-70-2	Calcium		52200			
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	27000			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	3500		2000A-000000000000000000000000000000000	ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	4700			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	10000			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	26000			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	26000		***************************************	ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Y	3400			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	4500		***************************************	ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	8500			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	4900		***************************************	ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	7900			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	8100			ug/L
2540C Tota 2540C-201		TDS	Total Disso	Υ	840			mg/L
2540C Tot: 2540C-201		TDS	Total Disso	Υ	2600			mg/L
ICPOE Tot. EPA 200.2,	200.2 - TR	7440-23-5	Sodium			U	U	mg/kg dry
ICPOE Diss 200.7		7439-89-6	Iron	***************************************		U	U	
ICPOE Diss 200.7	TO THE PARTY OF TH	7439-95-4	Magnesiur		7140			
ICPOE Diss 200.7		7439-96-5	Manganes	La vice con a constant of the	81			

ICPOE Diss 200.7	7440-09-7	Potassium	1900		and the second
ICPOE Diss 200.7	7440-23-5		10400		
	200.2 - TR 7439-96-5		2150		mg/kg dry
	200.2 - TR 7440-41-7			U U	mg/kg dry
	200.2 - TR 7440-66-6	1	783		mg/kg dry
TM Mercu7473	No Lab Pre7439-97-6	1	0.032	D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR 7429-90-5	Aluminum	5090	D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR 7439-96-5	Manganes	1230	D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR 7440-41-7	Beryllium		U U	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7440-66-6	Zinc	489	D	mg/kg dry
TM_Merci 7473	No Lab Pre7439-97-6	Mercury	0.049	D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7429-90-5	Aluminum	8930	D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7439-96-5	Manganes	2210	D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7440-41-7	Beryllium		U U	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7440-66-6	Zinc	1240	D	mg/kg dry
TM_Mercu7473	No Lab Pre 7439-97-6	Mercury	0.02	D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR 7429-90-5	Aluminum	5700	D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR 7439-96-5	Manganes	1720	D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR 7440-41-7	Beryllium		U U	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7440-66-6	Zinc	759	D	mg/kg dry
TM_Mercu7473	No Lab Pre 7439-97-6	Mercury	0.01	J JD	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR 7429-90-5	Aluminum	4730	D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7439-96-5	Manganes	2130	D	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR 7440-41-7	Beryllium		U U	mg/kg dry
ICPOE Tot. EPA 200.2	200.2 - TR 7440-66-6	Zinc	943	D	mg/kg dry
TM_Merci 7473	No Lab Pre 7439-97-6	Mercury	0.017	J JD	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7429-90-5	Aluminum	4530	D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7439-96-5	Manganes	2520	D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR 7440-50-8	Copper	81.9	D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR 7439-92-1	Lead	242	D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR 7440-47-3	Chromium	5.52	D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR 7440-50-8	Copper	68.3	D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7440-70-2	Calcium	29300	D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7439-89-6	Iron	17400	D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7439-95-4	Magnesiur	6560	D	mg/kg dry
	200.2 - TR 7440-09-7	i	839	J JD	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7440-23-5	Sodium		U U	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7440-70-2	Calcium	11000	D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7439-89-6	Iron	24800	D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7439-95-4	Magnesiur	5510	D	mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7440-09-7	Potassium	1080	D	mg/kg dry
	200.2 - TR 7440-23-5	t		U U	mg/kg dry
	200.2 - TR 7440-70-2	1	12900		mg/kg dry
	200.2 - TR 7439-89-6	1	18000		mg/kg dry
ICPOE Tot. EPA 200.2,	200.2 - TR 7439-95-4	Magnesiur	4090	D	mg/kg dry

ICPOE Tot. EPA 200.2/200.2 - TR 7440-09-7 Potassium	744J	JD	ma/ka dry
	7443 U	U	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-23-5 Sodium			mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-70-2 Calcium	5230	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7439-89-6 Iron	15300	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7439-95-4 Magnesiur	2920	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-09-7 Potassium	551 J	JD 	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-23-5 Sodium	U	U	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-70-2 Calcium	5490	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7439-89-6 Iron	14500	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7439-95-4 Magnesiur	2780	D	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-09-7 Potassium	531J	JD	mg/kg dry
ICPOE Tot. EPA 200.2/200.2 - TR 7440-23-5 Sodium	U	U	mg/kg dry
ICPMS Tot. EPA 200.2 200.2 - TR 7440-48-4 Cobalt	8.39	D	mg/kg dry
ICPMS Tot. EPA 200.2 200.2 - TR 7440-38-2 Arsenic	10.3	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7439-92-1 Lead	218	D	mg/kg dry
ICPMS Tot. EPA 200.2 200.2 - TR 7440-43-9 Cadmium	2.51	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7782-49-2 Selenium	U	U	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-62-2 Vanadium	17.5	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-48-4 Cobalt	6.78	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7782-49-2 Selenium	U	U	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7439-98-7 Molybden	2.97	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-47-3 Chromium	5.88	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-28-0 Thallium	U	U	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-43-9 Cadmium	4.22	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-50-8 Copper	118	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-48-4 Cobalt	11.7	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-02-0 Nickel	11.4	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7439-98-7 Molybdeni	2.73	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-22-4 Silver	0.933J	JD	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-39-3 Barium	113	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-43-9 Cadmium	1.63	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-28-0 Thallium	U	U	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-22-4 Silver	0.756J	JD	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-38-2 Arsenic	8.54	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-50-8 Copper	43.6	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-39-3 Barium	208	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-22-4 Silver	1.88	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7439-98-7 Molybdeni	2.86	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-47-3 Chromium	8.1	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-38-2 Arsenic	15.6	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7439-92-1 Lead	306	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7782-49-2 Selenium	U	U	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7439-92-1 Lead	156	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - TR 7440-02-0 Nickel	7.59	D	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - TR 7440-62-2 Vanadium	16.4	D	mg/kg dry

ICPMS Tot.EPA 200.2	200 2 TP	7440 20 0	Thallium		U U	ma/ka day
	-	÷	†			mg/kg dry
ICPMS Tot.EPA 200.2				1.05	D	mg/kg dry
ICPMS Tot.EPA 200.2		†	†		D	mg/kg dry
ICPMS Tot.EPA 200.2	<u> </u>	ł		6.09	D	mg/kg dry
ICPMS Tot.EPA 200.2	-	†	1	58.7	D	mg/kg dry
ICPMS Tot EPA 200.2	1			133		mg/kg dry
ICPMS Tot.EPA 200.2			ļ		U U	mg/kg dry
ICPMS Tot.EPA 200.2	·		·		D	mg/kg dry
ICPMS Tot EPA 200.2	-	†	1	14.3	D	mg/kg dry
ICPMS Tot.EPA 200.2	1			109		mg/kg dry
ICPMS Tot EPA 200.2		}	†		U U	mg/kg dry
ICPMS Tot. EPA 200.2	200.2 - TR	7440-36-0	Antimony	0.992	J JD	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-02-0	Nickel	6.89	D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-22-4	Silver	0.704	J JD	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7439-92-1	Lead	197	D	mg/kg dry
ICPMS Tot. EPA 200.2	200.2 - TR	7439-98-7	Molybdeni	3.06	D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-43-9	Cadmium	1.82	D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7782-49-2	Selenium		U U	mg/kg dry
ICPMS Tot, EPA 200.2	200.2 - TR	7440-39-3	Barium	147	D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-02-0	Nickel	6.52	D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-48-4	Cobalt	8.65	D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-22-4	Silver	1.16	D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-36-0	Antimony	1.27	D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-39-3	Barium	151	D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-62-2	Vanadium	20.3	D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-38-2	Arsenic	8.67	D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-02-0	Nickel	8.15	D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-36-0	Antimony	0.655	J JD	
ICPMS Tot.EPA 200.2		1	iii	12.2	D	mg/kg dry
ICPMS Tot EPA 200.2			†	114		mg/kg dry
ICPMS Tot.EPA 200.2			†		U U	mg/kg dry
ICPMS Tot.EPA 200.2		 		0.721		
ICPMS Tot.EPA 200.2	1	 	† -	7.75	D	mg/kg dry
ICPMS Tot.EPA 200.2	<u> </u>		·	1.12	D	mg/kg dry
ICPMS Tot.EPA 200.2		ł	†	1.91	D	mg/kg dry
ICPMS Tot.EPA 200.2		 		20.1	D	mg/kg dry
ICPMS Tot.EPA 200.2	ł	<u> </u>		55.4	}	mg/kg dry
ICPMS Tot.EPA 200.2	1	}	1		U U	mg/kg dry
ICPMS Tot, EPA 200.2	- 	 		8.45	D D	mg/kg dry
ICPMS Tot.EPA 200.2	1			1.99		mg/kg dry
ICPMS Tot.EPA 200.2	÷	}		8.16		mg/kg dry
ICPMS Tot.EPA 200.2	1	 		4.83		mg/kg dry
ICPMS Tot.EPA 200.2	 	·		0.894		
	·	1			***************************************	
ICPMS Tot EPA 200.2		<u> </u>	·	4.42	·	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - IK	/440-28-0	rnamum		U U	mg/kg dry

ICPMS Tot EPA 200.2	200 2 - TR	7/139-92-1	Lead		200		D	mg/kg dry
ICPMS Tot.EPA 200.2					12.9		D	mg/kg dry
ICPMS Tot.EPA 200.2	h				52.8	*****	D	
	1		1					mg/kg dry
ICPMS Tot. EPA 200.2		ļ	ł		8.29		D	mg/kg dry
ICPOE Tot. EPA 200.2	·		†			J	U	mg/kg dry
ICPOE Tot. EPA 200.2	·		·		1040		D	mg/kg dry
ICPMS Tot EPA 200.2	1		1		43.7		D	mg/kg dry
ICPMS Tot EPA 200.2					2.29		D	mg/kg dry
ICPMS Tot.EPA 200.2	·		†			J	U	mg/kg dry
ICPMS Tot.EPA 200.2	ł				11		D	mg/kg dry
ICPMS Tot.EPA 200.2			·		0.727		JD	mg/kg dry
ICPMS Tot.EPA 200.2	ł		†		0.865		JD	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-02-0	Nickel		7.04		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-47-3	Chromium		6.09		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7782-49-2	Selenium			J	U	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-50-8	Copper		74.7		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-48-4	Cobalt		8.21		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7439-92-1	Lead		203		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-62-2	Vanadium	P. Davidson	16		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-43-9	Cadmium		2.35		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-43-9	Cadmium		2.67		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-38-2	Arsenic		10.5		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-47-3	Chromium		6.34		D	mg/kg dry
ICPMS Tot.EPA 200.2	200.2 - TR	7440-28-0	Thallium	***************************************		J	U	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	7440-36-0	Antimony		0.947		JD	mg/kg dry
ICPMS Tot.EPA 200.2	h	ļ	ļ		7.43		D	mg/kg dry
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	J	U	ug/L
200.8 Met 200.8	200	0.00-1-20	Antimony		0.4		U	ug/L
200.8 Met 200.8	1		Antimony		0.4		U	ug/L
200.8 Met 200.8	200		Antimony		0.4		U	ug/L
ICPMS Tot.EPA 200.2	ł		†		11.3		D	mg/kg dry
ICPMS Tot.EPA 200.2	 			***************************************	7.01		D	mg/kg dry
ICPMS Tot.EPA 200.2	1		†		7.83		D	mg/kg dry
ICPMS Tot.EPA 200.2	†				2.45		D	mg/kg dry
ICPMS Tot.EPA 200.2	1		i		162		D	mg/kg dry
ICPMS Tot. EPA 200.2	İ		ļ	**************************************		 J	U	mg/kg dry
ICPMS Tot.EPA 200.2	1		+		-	J	U	
	1					J		mg/kg dry
ICPMS Tot EPA 200.2	t	 	 	Vegeting Pullish.	104		D	mg/kg dry
ICPMS Tot EPA 200.2	†	·			3.93		D	mg/kg dry
ICPMS Tot.EPA 200.2	Ý		\		2.56	TOWN THORNOTON OF THE	D	mg/kg dry
ICPMS Tot, EPA 200.2			ļ		99.4		D	mg/kg dry
ICPMS Tot.EPA 200.2	ł		ļ			J	U	mg/kg dry
ICPMS Tot.EPA 200.2	<u> </u>	h	İ	***************************************	9.24		D	mg/kg dry
ICPMS Tot EPA 200.2	ł		†	200	1.37		D	mg/kg dry
ICPMS Tot EPA 200.2	200.2 - TR	/440-48-4	Cobalt	<u> </u>	8.45		D	mg/kg dry

ICPMS Tot EPA 200.2 200.2 - 7	TR 7440-62-2 Vanadium	15.6	D	mg/kg dry
ICPMS Tot EPA 200.2 200.2 - 7		111		mg/kg dry
ICPMS Tot EPA 200.2 200.2 - 7			U	mg/kg dry
ICPMS Tot.EPA 200.2 200.2 - 7		2.89		mg/kg dry
ICPMS Tot EPA 200.2 200.2 - 1		1.13	-	mg/kg dry
2320B Alka2320B-201			U U	mg/L
2320B Alka2320B-201	STL00171 Alkalinity			mg/L
2320B Alka2320B-201	······································	Υ 33		mg/L
200.8 Met 200.8 200		N 0.37		ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic	N 0.37	U U	ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic	N 0.37	U U	ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic	N 0.37	U U	ug/L
200.8 Met;200.8 200	7440-38-2 Arsenic	N 0.37	U U	ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic	Y 0.4	ŀJ J	ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic	N 0.37	U U	ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic	N 0.37	'U U	ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic	N 0.37	U U	ug/L
200.8 Met 200.8 200	7440-38-2 Arsenic	N 0.37	U U	ug/L
200.8 Met 200.8 200	7440-39-3 Barium	Υ 33	3	ug/L
200.8 Met 200.8 200	7440-39-3 Barium	Y 46)	ug/L
200.8 Met 200.8 200	7440-39-3 Barium	Y 44	·	ug/L
200.8 Met 200.8 200	7440-39-3 Barium	Y 9.4	l.	ug/L
200.8 Met 200.8 200	7440-39-3 Barium	Y 45		ug/L
200.8 Met 200.8 200	7440-39-3 Barium	Υ 33	}	ug/L
200.8 Met 200.8 200	7440-39-3 Barium	Υ 46	5	ug/L
200.8 Met 200.8 200	7440-39-3 Barium	Y 44	ļ.	ug/L
200.8 Met 200.8 200	7440-39-3 Barium	Y 9.4	ļ.	ug/L
200.8 Met;200.8 200	7440-39-3 Barium	Y 45	5	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	N 0.15	U U	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	N 0.15	U U	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	N 0.15	U U	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	Y 3.4	l l	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	N 0.15	U U	ug/L
200.8 Met: 200.8 200	7440-41-7 Beryllium	N 0.15	U U	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	Y 1.7	7	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	N 0.15	U U	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	N 0.15	U U	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	N 0.15	U U	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	Y 1.7	7	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	N 0.15	U U	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	N 0.15	U U	ug/L
200.8 Met 200.8 200	7440-41-7 Beryllium	N 0.15	U U	ug/L
200.8 Met 200.8 200	7440-47-3 Chromium	N	.U U	ug/L
200.8 Met 200.8 200	7440-47-3 Chromium	N 1	.U U	ug/L
200.8 Met 200.8 200	7440-47-3 Chromium	N 1	.U U	ug/L

200.8 Met 200.8 200	7440-47-3 Chromiu	m N	1 U	U	ug/L
200.8 Met 200.8 200		Υ	1.9		ug/L
200.8 Met 200.8 200		Υ	0.69		ug/L
200.8 Met 200.8 200		Υ	0.57		ug/L
200.8 Met 200.8 200		Υ	100		ug/L
200.8 Met 200.8 200	7440-48-4 Cobalt	Υ	2.1		ug/L
200.8 Met 200.8 200	7440-41-7 Berylliur	n N	0.15 U	U	ug/L
200.8 Met 200.8 200	7440-41-7 Berylliur	n N	0.15 U	U	ug/L
200.8 Met 200.8 200	7440-41-7 Berylliur	n N	0.15 U	U	ug/L
200.8 Met 200.8 200	7440-41-7 Berylliur	n Y	3.4		ug/L
200.8 Met 200.8 200	7440-47-3 Chromiu	m N	1U	U	ug/L
200.8 Met 200.8 200	7440-47-3 Chromiu	m N	1U	U	ug/L
200.8 Met 200.8 200	7440-47-3 Chromiu	m N	1U	U	ug/L
200.8 Met 200.8 200	7440-47-3 Chromiu	m N	1 _U	U	ug/L
200.8 Met 200.8 200	7440-47-3 Chromiu	m N	1 _U	U	ug/L
200.8 Met 200.8 200	7440-47-3 Chromiu	m N	1U	U	ug/L
200.8 Met 200.8 200	7440-47-3 Chromiu	m N	1U	U	ug/L
200.8 Met 200.8 200	7440-48-4 Cobalt	Υ	29		ug/L
200.8 Met 200.8 200	7440-48-4 Cobalt	Υ	1.5		ug/L
200.8 Met 200.8 200	7440-48-4 Cobalt	Υ	29		ug/L
200.8 Met 200.8 200	7440-48-4 Cobalt	Υ	1.5		ug/L
200.8 Met 200.8 200	7440-41-7 Berylliur	n N	0.15 U	U	ug/L
200.8 Met 200.8 200	7440-41-7 Berylliur	n N	0.15 U	U	ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n Y	0.12		ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n Y	0.061J	J	ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n Y	80		ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n N	0.043 U	U	ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n Y	9.4		ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n Y	0.48		ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n Y	9.4		ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n N	0.043 U	U	ug/L
200.8 Met 200.8 200) 7440-43-9 Cadmiur	n Y	0.4		ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n Y	0.1		ug/L
200.8 Met 200.8 200) 7440-43-9 Cadmiur	n Y	0.12		ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n N	0.043 U	U	ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n Y	0.4		ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n Y	0.12		ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n Y	0.061	J	ug/L
200.8 Met 200.8 200	7440-43-9 Cadmiur	n Y	0.12	***************************************	ug/L
200.7 Met;200.7 Rev 200	7440-70-2 Calcium	Υ	170000		ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Υ	170000		ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Υ	61000		ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Υ	61000		ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Υ	63000		ug/L
200.7 Met 200.7 Rev 200	7440-70-2 Calcium	Υ	63000		ug/L

43000 61000 340000 80 0.043 U 0.48 0.1 43000 61000 340000 62000 43000 62000 43000 63000 63000	U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
61000 340000 80 0.043 U 0.48 0.1 43000 61000 340000 62000 43000 62000 43000 63000	U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
340000 80 0.043 U 0.48 0.1 43000 61000 340000 62000 43000 62000 43000 63000	U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
80 0.043 U 0.48 0.1 43000 61000 61000 340000 62000 43000 62000 43000 63000	U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
0.043 U 0.48 0.1 43000 61000 61000 340000 62000 43000 62000 43000 63000	U	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
0.48 0.1 43000 61000 61000 340000 62000 43000 62000 43000 63000		ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L
0.1 43000 61000 61000 340000 62000 43000 63000		ug/L ug/L ug/L ug/L ug/L ug/L ug/L
43000 61000 61000 340000 62000 43000 62000 43000 63000		ug/L ug/L ug/L ug/L ug/L ug/L
61000 61000 340000 62000 43000 62000 43000 63000		ug/L ug/L ug/L ug/L ug/L
61000 340000 62000 43000 62000 43000 63000		ug/L ug/L ug/L ug/L
340000 62000 43000 62000 43000 63000		ug/L ug/L ug/L
62000 43000 62000 43000 63000		ug/L ug/L
43000 62000 43000 63000		ug/L
62000 43000 63000		
43000 63000		
63000		ug/L
		ug/L
63000		ug/L
		ug/L
0.28 J	J	mg/L
11		mg/L
1.1		mg/L
11		mg/L
1U	U	ug/L
11		mg/L
0.9		mg/L
11		mg/L
1		mg/L
11		mg/L
11		mg/L
1 _U	U	ug/L
1 U	U	ug/L
1 U	U	ug/L
1U	U	ug/L
3.2	***************************************	ug/L
		ug/L
		ug/L
		ug/L
		ug/L
		ug/L
	***************************************	ug/L
770		45/ L
	1 U 11 0.9 11 1 11 11 11 11 1U 1U 1U 1U 1U 1U 1U 1	1 U U 11 0.9 11 1 11 11 11 11 11 1U U 1U U 1U U 1U

200.8 Met 200.8	200	7440-50-8 Copper	Υ	3.4			ug/L
200.8 Met 200.8	200	7440-48-4 Cobalt	Υ	1.9			ug/L
200.8 Met 200.8	200	7440-48-4 Cobalt	Υ	0.69			ug/L
200.8 Met 200.8	200	7440-48-4 Cobalt	Υ	0.57			ug/L
200.8 Met 200.8	200	7440-48-4 Cobalt	Υ	100			ug/L
200.8 Met 200.8	200	7440-48-4 Cobalt	Υ	0.93			ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	440			ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	1.4			ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	1.2			ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	3.4			ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	2800			ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	1.7			ug/L
200.8 Met 200.8	200	7440-48-4 Cobalt	Υ	2			ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	2.5			ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	1.4	(ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	1.5			ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	1.4			ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	1.2	200000000000000000000000000000000000000	***************************************	ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	1.7			ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	2.5	***************************************		ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	1.4			ug/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	1.5	***************************************	***************************************	ug/L
300_ORGF300.0		16984-48- Fluoride	e Y	2.1			mg/L
300_ORGF300.0		16984-48-:Fluoride	e Y	0.33			mg/L
300_ORGF300.0		16984-48-¦Fluoride	e Y	0.33			mg/L
300_ORGF300.0		16984-48-:Fluoride	e Y	0.33			mg/L
200.8 Met 200.8	200	7440-50-8 Copper	Υ	2800			ug/L
300_ORGF300.0		16984-48-;Fluoride	e Y	0.34	***************************************		mg/L
300_ORGF300.0		16984-48-¦Fluoride	e Y	0.34			mg/L
300_ORGF300.0		16984-48-;Fluoride	e Y	0.33		.00000000000000000000000000000000000000	mg/L
300_ORGF300.0		16984-48-¦Fluoride	e Y	0.33			mg/L
300_ORGF300.0	<u></u>	16984-48-;Fluoride	e Y	7.2			mg/L
300_ORGF300.0		16984-48-¦Fluoride	e Y	0.36			mg/L
200.7 Met 200.7 Rev	200	7439-89-6 Iron	Υ	8900			ug/L
200.7 Met 200.7 Rev	200	7439-89-6 Iron	N	17	U	U	ug/L
200.7 Met 200.7 Rev	200	7439-89-6 Iron	N	17	U	U	ug/L
200.7 Met 200.7 Rev	200	7439-89-6 Iron	N	17	U	U	ug/L
200.7 Met 200.7 Rev	200	7439-89-6 Iron	Υ	63000	***************************************	***************************************	ug/L
200.7 Met 200.7 Rev	200	7439-89-6 Iron	N	17	U	U	ug/L
200.7 Met 200.7 Rev	200	7439-89-6 Iron	Υ	17	J	J	ug/L
200.7 Met 200.7 Rev	200	7439-89-6 Iron	N	17	U	U	ug/L
200.7 Met 200.7 Rev	200	7439-89-6 Iron	N	17	U	U	ug/L
200.7 Met 200.7 Rev	200	7439-89-6 Iron	N	17	U	U	ug/L
200.7 Met 200.7 Rev	200	7439-95-4 Magnes	siurY	7800	***************************************		ug/L
200.7 Met 200.7 Rev	200	7439-95-4 Magnes	siurY	7900			ug/L

200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	10000		ug/L
200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	4800		ug/L
200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	8000		ug/L
200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	8000		ug/L
200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	26000		ug/L
200.7 Met 200.7 Rev 200	7439-89-6 Iron N	17 U	U	ug/L
200.7 Met 200.7 Rev 200	7439-89-6 Iron Y	8900	<u> </u>	ug/L
200.7 Met 200.7 Rev 200	7439-89-6 Iron N	17 U	U	
		17 U		ug/L
200.7 Met 200.7 Rev 200	7439-89-6 Iron N		U	ug/L
200.7 Met 200.7 Rev 200	7439-89-6 Iron N	17U	U	ug/L
200.7 Met;200.7 Rev 200	7439-95-4 MagnesiurY	8300		ug/L
200.7 Met;200.7 Rev 200	7439-95-4 MagnesiurY	4900		ug/L
200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	7800		ug/L
200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	7900		ug/L
200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	26000		ug/L
200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	8300		ug/L
200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	8300		ug/L
200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	4800		ug/L
200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	8000		ug/L
200.7 Met 200.7 Rev 200	7439-95-4 MagnesiurY	8000		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	5700	E	ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	71		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	390		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	100		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	130		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	100		ug/L
200.7 Met 200.7 Rev 200	7439-89-6 Iron Y	63000		ug/L
200.7 Met 200.7 Rev 200	7439-89-6 Iron N	17 U	U	ug/L
200.7 Met:200.7 Rev 200	7439-89-6 Iron N	17 U	U	ug/L
200.8 Met 200.8 200	7439-92-1 Lead N	0.06 U	U	ug/L
200.8 Met 200.8 200	7439-92-1 Lead N	0.06 U	U	ug/L
200.8 Met 200.8 200	7439-92-1 Lead N	0.06U	U	ug/L
200.8 Met 200.8 200	7439-92-1 Lead N	0.06U	U	ug/L
200.8 Met 200.8 200	7439-92-1 Lead Y	2.6		ug/L
200.8 Met 200.8 200	7439-92-1 Lead N	0.06U	U	ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	130		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	5700	E	ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	71		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	390		ug/L
200.7 Met 200.7 Rev 200	7439-89-6 Iron Y	17J	·····	ug/L
200.8 Met 200.8 200	7439-92-1 Lead N	0.06U	U	ug/L
200.8 Met 200.8 200	7439-92-1 Lead Y	41		ug/L
200.8 Met 200.8 200	7439-92-1 Lead N	0.06 U	U	
			U	ug/L
200.8 Met 200.8 200	7439-92-1 Lead Y	0.13 J	<i>y</i>	ug/L
200.8 Met 200.8 200	7439-92-1 Lead N	0.06U	U	ug/L

200.8 Met 200.8	200	7439-92-1	Lead	N	0.06	U	U	ug/L
200.8 Met 200.8	200	7439-92-1	Lead	N	0.06	U	U	ug/L
	200	7439-92-1		Υ	2.6			ug/L
	200	7439-92-1		Υ	0.13	J	J	ug/L
	200	7439-92-1	Lead	N	0.06		U	ug/L
200.8 Met 200.8	200	7439-92-1	Lead	N	0.06	U	U	ug/L
200.8 Met 200.8	200	7439-96-5	Manganes	Υ	100	~~~~		ug/L
200.8 Met 200.8	200	1	Manganes		130	220078.000.000		ug/L
200.8 Met 200.8	200	7439-96-5			30000	·····	E	ug/L
200.7 Met 200.7 Rev	200	7439-89-6		N	17	U	U	ug/L
200.8 Met 200.8	200	7439-92-1	Lead	N	0.06	U	U	ug/L
200.8 Met 200.8	200	7439-96-5	Manganes	Υ	30000		E	ug/L
	200	7439-96-5			59			ug/L
200.8 Met 200.8	200		Manganes		410		***************************************	ug/L
	200	7439-92-1		Y	41			ug/L
	200	7439-92-1	Lead	N	0.06	U	U	ug/L
	200	7439-96-5		Υ	59	**************************************		ug/L
	200	7439-96-5	Manganes	Υ	410		***************************************	ug/L
	200	7439-96-5			100	***************************************		ug/L
	200	7439-96-5			130			ug/L
200.7 Met 200.7 Rev	200	7439-95-4			10000	~		ug/L
200.7 Met 200.7 Rev	<u> </u>	7439-95-4			8300	**************************************		ug/L
200.7 Met 200.7 Rev	200	7439-95-4			4900			ug/L
	245.1	7439-97-6		N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6		N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6		N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6		N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6		N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6	Mercury	N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6	ļ	N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6		N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6	Mercury	N	0.08	U	U	ug/L
	245.1	7439-97-6		N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6		N	0.08	U	U	ug/L
	245.1	7439-97-6		N	0.08	U	U	ug/L
	245.1	7439-97-6		N	0.08		U	ug/L
	245.1	7439-97-6	-	N	0.08		U	ug/L
200.7 Met 200.7 Rev	200	7440-09-7	h	Y	2400			ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	810	j	j	ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	2200			ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	2300	7,000		ug/L
245.1 Mer 245.1	245.1	7439-97-6	Mercury	N	0.08	U	U	ug/L
	245.1	7439-97-6		N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6		N	0.08	U	U	ug/L
	245.1	7439-97-6		N	0.08		U	ug/L

245.1 Mer 245.1	245.1	7439-97-6 Mercury N	0.08	J	ug/L
245.1 Mer 245.1	245.1	7439-97-6 Mercury N	0.08	J U	ug/L
200.7 Met 200.7 Rev	200	7440-09-7 Potassium Y	2300		ug/L
200.7 Met:200.7 Rev	200	7440-09-7 Potassium Y	1800		ug/L
200.8 Met 200.8	200	7782-49-2 Selenium Y	0.71	Ј ЈВ	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium N	0.58		ug/L
200.8 Met 200.8	200	7782-49-2 Selenium Y	0.91		ug/L
200.8 Met 200.8	200	7782-49-2 Selenium N	0.58		ug/L
200.8 Met 200.8	200	7782-49-2 Selenium Y	1.2	J B	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium Y	1.1	J J B	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium Y	0.9	J	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium Y	0.86	Ј ЈВ	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium N	0.58	J	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium Y	0.9		ug/L
200.8 Met 200.8	200	7782-49-2 Selenium Y	0.86	J B	ug/L
200.8 Met 200.8	200	7440-22-4 Silver N	0.1	J U	ug/L
200.8 Met 200.8	200	7440-22-4 Silver N	0.1	J U	ug/L
200.8 Met 200.8	200	7439-98-7 Molybden N	0.45	J U	ug/L
200.8 Met 200.8	200	7439-98-7 Molybden N	0.45	J U	ug/L
200.8 Met 200.8	200	7439-98-7 MolybdeniY	0.88	J	ug/L
200.8 Met 200.8	200	7439-98-7 MolybdeniY	0.61	J	ug/L
200.8 Met 200.8	200	7439-98-7 Molybden ₁ Y	0.84	J	ug/L
200.8 Met 200.8	200	7439-98-7 Molybden ₁ Y	0.79	J	ug/L
200.8 Met 200.8	200	7439-98-7 Molybden ₁ Y	0.64	J	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium N	0.58	J U	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium Y	0.71	J J B	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium N	0.58	J U	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium Y	0.91	J J B	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium N	0.58	J U	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium Y	1.2	J B	ug/L
200.8 Met 200.8	200	7782-49-2 Selenium N	0.58	J U	ug/L
200.8 Met 200.8	200	7440-22-4 Silver N	0.1	J U	ug/L
200.8 Met 200.8	200	7439-98-7 MolybdeniY	0.88	J	ug/L
200.8 Met 200.8	200	7439-98-7 Molybden _t Y	0.61	J.	ug/L
200.8 Met 200.8	200	7439-98-7 MolybdeniY	0.84	J	ug/L
200.8 Met 200.8	200	7439-98-7 MolybdeniY	0.79	J	ug/L
200.8 Met 200.8	200	7439-98-7 MolybdeniY	0.88	J	ug/L
200.8 Met:200.8	200	7439-98-7 MolybdeniY	0.6	J	ug/L
200.8 Met 200.8	200	7439-98-7 MolybdeniY	0.8	J	ug/L
200.8 Met 200.8	200	7439-98-7 MolybdeniY	0.8		ug/L
200.8 Met 200.8	200	7439-98-7 MolybdeniY	0.64	J	ug/L
200.8 Met 200.8	200	7439-98-7 MolybdeniY	0.88		ug/L
200.8 Met 200.8	200	7439-98-7 MolybdeniY	0.6		ug/L
200.8 Met 200.8	200	7439-98-7 MolybdeniY	0.8	J	ug/L
200.8 Met 200.8	200	7439-98-7 Molybden _t Y	0.8	J	ug/L

200.8 Met 200.8 200	7440-02-0 Nickel Y	18		ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.1		ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.1		ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	58		ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	2.3		ug/L
	7440-02-0 Nickel Y			***************************************
		1.3		ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.1		ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	58		ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.3	***************************************	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	2.2		ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.4	0.000	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.3		ug/L
300_ORGF300.0	14797-55-\Nitrate as N	0.023 U	U	mg/L
300_ORGF300.0	14797-55-\Nitrate as Y	0.062		mg/L
300_ORGF 300.0	14797-55-\Nitrate as Y	0.033J	J	mg/L
300_ORGF300.0	14797-55-∤Nitrate as Y	0.059		mg/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	2.3		ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.3		ug/L
200.8 Met;200.8 200	7440-02-0 Nickel Y	1.1		ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	18		ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.3		ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	2.2	*******************************	ug/L
200.8 Met 200.8 200	7440-02-0 Nickel Y	1.4		ug/L
200.8 Met:200.8 200	7440-02-0 Nickel Y	1.3		ug/L
300_ORGF300.0	14797-55-\Nitrate as Y	0.035J	J	mg/L
300 ORGF300.0	14797-55-\Nitrate as Y	0.024J		mg/L
300 ORGF300.0	14797-55-\Nitrate as Y	0.13 J	Н	mg/L
300 ORGF300.0	14797-55-\Nitrate as Y	0.062		mg/L
300_ORGF300.0	14797-55-\Nitrate as Y	0.035 J		mg/L
300 ORGF300.0	14797-55-: Nitrate as N	0.046U	U	
SM4500_F4500 H+ B-	STL00204 pH Y	3.32 J	HF	mg/L SU
		8.52J		
SM4500_F4500 H+ B-	STL00204 pH Y		HF	SU
SM4500_F4500 H+ B-	STL00204 pH Y	7.77 J	HF	SU
SM4500_F4500 H+ B-	STL00204 pH Y	7.87 J	HF	SU
SM4500_F4500 H+ B-	STL00204 pH Y	8.04 J	HF	SU
SM4500_F4500 H+ B-	STL00204 pH Y	4.59 J	HF	SU
SM4500_F4500 H+ B-	STL00204 pH Y	8.58 J	HF	SU
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	1800		ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	2400	***************************************	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	850 J	J	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	2200		ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	810 J	J	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	2200	**************************************	ug/L
200.7 Met 200.7 Rev 200	7440-09-7 Potassium Y	2300		ug/L
SM4500_F4500 H+ B-	STL00204 pH Y	7.77 J	HF	SU

SM4500_F4500 H+ B		STL00204	рН	Υ	8	J	HF	SU
SM4500_F4500 H+ B		STL00204	рН	Υ	7.73	J	HF	SU
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	2200			ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	2300	***************************************		ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Y	850	J	J	ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	2200	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	2200			ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	2300			ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	2300			ug/L
200.8 Met 200.8	200	7782-49-2	Selenium	N	0.58	U	U	ug/L
200.8 Met 200.8	200	7782-49-2	Selenium	Υ	1.1	U	J B	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	5100			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	13000			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	2500			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	12000			ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	3100			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	5.4	J	J	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	88			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Y	51			ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	12000			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	120000		E	ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	5100			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	13000			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	2500			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	12000			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	12000			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	6.9	J	J	ug/L
200.8 Met;200.8	200	7440-66-6	Zinc	Υ	96			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	23			ug/L

200.8 Met 200.8	200	7440-66-6	Zinc	Y	21			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	22000		E	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Y	6.9	j	j	ug/L
200.8 Met 200.8	200	7440-22-4		N	0.1	U	U	ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	13000			ug/L
200.7 Met 200.7 Rev		7440-23-5		Υ	2300			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	120000		E	ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	12000			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	13000			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	2300			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	12000			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	12000			ug/L
300_ORGF300.0		14808-79-	Sulfate	Υ	100			mg/L
300_ORGF300.0		14808-79-	Sulfate	Υ	100			mg/L
300_ORGF300.0		14808-79-	Sulfate	Υ	1400			mg/L
300_ORGF300.0		14808-79-	Sulfate	Υ	97			mg/L
300_ORGF300.0		14808-79-	Sulfate	Y	84			mg/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	12000			ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	Υ	0.19	j	J	ug/L
300_ORGF300.0		14808-79-	Sulfate	Υ	540			mg/L
300_ORGF300.0		14808-79-	Sulfate	Υ	97		***************************************	mg/L
300_ORGF300.0		14808-79-	Sulfate	Υ	79			mg/L
300_ORGF300.0		14808-79-	Sulfate	Υ	98			mg/L
300_ORGF300.0		14808-79-	Sulfate	Υ	97			mg/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	Υ	0.25			ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	Υ	0.19	j	J	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	950			mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Y	190			mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	130			mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	190			mg/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	130			mg/L

SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	190			mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	180			mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	190			mg/L
200.8 Met:200.8	200	7440-62-2	Vanadium	Ν	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met:200.8	200	7440-28-0	Thallium	N	0.1		U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met;200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	Y	0.25			ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	Ν	0.1	U	U	ug/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	460			mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	190			mg/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	Ν	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met;200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	3100			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	96		***	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	23			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Y	50	***************************************	one(commune +999	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	50			ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	5.4	J	J	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	88			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	51			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	21			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	22000		E	ug/L
2320B Alka2320B-201		STL00171	Alkalinity	N	5	U	U	mg/L
300_ORGF300.0		16887-00-	Chloride	Υ	0.27	J	J	mg/L
300_ORGF300.0		16984-48-	Fluoride	Υ	2			mg/L
300_ORGF300.0		14797-55-	Nitrate as	Υ	0.038	J	J	mg/L
300_ORGF300.0		14808-79-	Sulfate	Υ	520			mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	450			mg/L
2320B Alka2320B-201		STL00171	Alkalinity	Υ	76			mg/L

300_ORGF300.0		16887-00-	Chloride	Υ	11			mg/L
300_ORGF300.0		16984-48-	Fluoride	Υ	0.35			mg/L
300_ORGF300.0		14797-55-	Nitrate as	N	0.023	U	U	mg/L
300_ORGF300.0		14808-79-	Sulfate	Υ	99			mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	180			mg/L
2320B Alka2320B-201		STL00171	Alkalinity	Υ	31			mg/L
300_ORGF300.0		16887-00-	Chloride	Υ	0.91			mg/L
300_ORGF300.0		16984-48-	Fluoride	Υ	0.35			mg/L
300_ORGF300.0		14797-55-	Nitrate as	ΙΥ	0.063			mg/L
300_ORGF300.0		14808-79-	Sulfate	Υ	85			mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	130			mg/L
2320B Alka2320B-201		STL00171	Alkalinity	Υ	78			mg/L
300_ORGF300.0		16887-00-	Chloride	Υ	12			mg/L
300_ORGF300.0		16984-48-	Fluoride	Υ	0.35			mg/L
300_ORGF300.0		14797-55-	Nitrate as	lΥ	0.067			mg/L
300_ORGF300.0		14808-79-	Sulfate	Υ	100			mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	190			mg/L
2320B Alka2320B-201		STL00171	Alkalinity	Υ	84			mg/L
300_ORGF300.0		16887-00-	Chloride	Υ	11			mg/L
300_ORGF300.0		16984-48-	Fluoride	Υ	0.36			mg/L
300_ORGF300.0		14797-55-	Nitrate as	ΙY	0.033	J	J	mg/L
300_ORGF300.0		14808-79-	Sulfate	Υ	99			mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	190			mg/L
SM4500_F4500 H+ B	-	STL00204	рН	Y	3.41	J	HF	SU
SM4500_F4500 H+ B	-	STL00204	рН	Υ	8.53	J	HF	SU
SM4500_F4500 H+ B	-	STL00204	рН	Y	7.83	J	HF	SU
SM4500_F4500 H+ B	-	STL00204	рН	Υ	7.94	j	HF	SU
SM4500_F4500 H+ B	-	STL00204	рН	Υ	8.07	J	HF	SU
200.7 Met 200.7 Rev	200	7429-90-5	Aluminum	Υ	7200			ug/L
200.7 Met 200.7 Rev	200	7429-90-5	Aluminum	Υ	7000			ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Υ	4.5			ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	N	0.37	U	U	ug/L
200.8 Met 200.8	200	7440-39-3	Barium	Υ	16			ug/L
200.8 Met 200.8	200	7440-39-3	Barium	Υ	15			ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	Υ	1.6			ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	Υ	1.6			ug/L
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	9.6		***************************************	ug/L
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	9.7			ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	160000		***************************************	ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	160000			ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	1	U	U	ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	1	U	U	ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	27			ug/L

200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	28			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	380			ug/L
	200	7440-50-8		Υ	380	~~~~	<u> </u>	ug/L
200.7 Met 200.7 Rev	<u> </u>	7439-89-6		Υ	12000	and a second commentation of the second commenta	***************************************	ug/L
200.7 Met 200.7 Rev	ł	7439-89-6		Υ	7000			ug/L
200.8 Met 200.8	200	7439-92-1		Υ	42			ug/L
	200	7439-92-1		Υ	33			ug/L
200.7 Met 200.7 Rev		7439-95-4		Υ	9800			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	-		9900	***************************************		ug/L
200.8 Met 200.8	200	7439-96-5	ļ		5300		E	ug/L
200.8 Met 200.8	200	7439-96-5			5400	***************************************	E	ug/L
245.1 Mer 245.1	245.1	7439-97-6	-	N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6	i	N	0.08	U	U	ug/L
200.8 Met 200.8	200		Molybdeni	Υ	0.62]	J	ug/L
	200	7439-98-7	†		0.45		U	ug/L
200.8 Met 200.8	200	7440-02-0	ļ	Υ	17	5		ug/L
200.8 Met 200.8	200	7440-02-0		Υ	17			ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	1700			ug/L
200.7 Met 200.7 Rev	200	7440-09-7			1700			ug/L
200.8 Met 200.8	200	7782-49-2	ļ-~~	Υ	1.4		J	ug/L
200.8 Met 200.8	200	7782-49-2	Selenium	Ν	0.58	U	U	ug/L
200.8 Met 200.8	200	7440-22-4		N	0.1		U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	5900		**************************************	ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	6000			ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	Υ	0.19]	J	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	Υ	0.19	J	J	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	Υ	3.1			ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	N	0.37	U	U	ug/L
200.8 Met 200.8	200	7440-39-3	Barium	Υ	43			ug/L
200.8 Met 200.8	200	7440-39-3	Barium	Υ	43			ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U	U	ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U	U	ug/L
200.8 Met 200.8	200	ļ	Cadmium		0.11			ug/L
200.8 Met 200.8	200	 	Cadmium		0.054	J	J	ug/L
200.7 Met 200.7 Rev	\$1	7440-70-2	Calcium	Υ	61000			ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	60000			ug/L
200.8 Met 200.8	200	 	Chromium	N	1	U	U	ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	1	U	U	ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	0.26]	J	ug/L
	200	7440-48-4		Υ	0.2		J	ug/L
200.8 Met 200.8	200	7440-50-8		Υ	4.2		***************************************	ug/L
	200	7440-50-8		Υ	2.5	***************************************		ug/L
200.7 Met 200.7 Rev		7439-89-6		Υ	300		edjaane	ug/L
200.7 Met 200.7 Rev		7439-89-6		N	17	U	U	ug/L

200.8 Met 200.8	200	7439-92-1	Lead	Υ	3.6			ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	0.32			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	7900			ug/L
200.7 Met 200.7 Rev	200		Magnesiur		7800			ug/L
200.8 Met 200.8	200	7439-96-5	Manganes	Y	82			ug/L
200.8 Met 200.8	200	.,	Manganes		61			ug/L
245.1 Mer 245.1	245.1	7439-97-6		N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6	Mercury	N	0.08	U	U	ug/L
200.8 Met 200.8	200	†	Molybdeni	Υ	0.96	J	J	ug/L
200.8 Met 200.8	200	7439-98-7	Molybdeni	Υ	0.94	J	J	ug/L
200.8 Met 200.8	200	7440-02-0	Nickel	Y	1.2			ug/L
200.8 Met 200.8	200	7440-02-0	Nickel	Υ	1	777777		ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	2100			ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Y	2100			ug/L
200.8 Met 200.8	200	7782-49-2	Selenium	N	0.58	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Y	2800			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	2800	***************************************		ug/L
200.7 Met 200.7 Rev	200	7429-90-5	Aluminum	Y	150	J	ال	ug/L
200.7 Met 200.7 Rev	200	7429-90-5	Aluminum	Y	66	J	j	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	N	0.37	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6	Mercury	N	0.08	U	U	ug/L
200.8 Met 200.8	200	7439-98-7	Molybdeni	Υ	0.88	J	j	ug/L
200.8 Met 200.8	200	7439-98-7	Molybdeni	Υ	0.97	J	J	ug/L
200.8 Met 200.8	200	7440-02-0	Nickel	Υ	1.4			ug/L
200.8 Met 200.8	200	7440-02-0	Nickel	Y	1.4			ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Y	2100			ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Y	2200			ug/L
200.8 Met 200.8	200	7782-49-2	Selenium	N	0.58	U	U	ug/L
200.8 Met 200.8	200	7782-49-2	Selenium	N	0.58	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Y	11000			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	11000		***************************************	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	N	0.37	U	U	ug/L
200.8 Met 200.8	200	7440-39-3	Barium	Υ	46			ug/L
200.8 Met 200.8	200	7440-39-3	Barium	Υ	42			ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U	U	ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U	U	ug/L
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	0.12			ug/L

200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	0.11			ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	64000			ug/L
200.8 Met 200.8	200	7782-49-2		N	0.58	-	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4		N	0.1	 	U	ug/L
200.7 Met 200.7 Rev		7440-23-5		Υ	10000			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	10000			ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	Υ	0.39	J	J	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	38			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	9.7	J	J	ug/L
200.7 Met 200.7 Rev	200	7429-90-5	Aluminum	Υ	600			ug/L
200.7 Met 200.7 Rev	200	7429-90-5	Aluminum	Υ	72	J	J	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Υ	0.4	J	J	ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Υ	0.4	J	J	ug/L
200.8 Met 200.8	200	7440-39-3	Barium	Υ	31		***************************************	ug/L
200.8 Met 200.8	200	7440-39-3	Barium	Υ	30			ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U	U	ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U	U	ug/L
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	0.61	7900000000000000		ug/L
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	0.53			ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	43000			ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	43000			ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	1	U	U	ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	1	U	U	ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	1.8			ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	1.8			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Y	17			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	3			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	Υ	810			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	N	17	U	U	ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	3.9			ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Y	0.16	J	J	ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Y	4600			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	4500			ug/L
200.8 Met 200.8	200	7439-96-5	Manganes	Υ	410			ug/L
200.8 Met 200.8	200	7439-96-5	Manganes	Y	420			ug/L
245.1 Mer 245.1	245.1	7439-97-6	Mercury	N	0.08	U	U	ug/L
245.1 Mer 245.1	245.1	7439-97-6	Mercury	N	0.08	U	U	ug/L
200.8 Met 200.8	200	7439-98-7	Molybdeni	Υ	0.72	J	J	ug/L
200.8 Met 200.8	200	7439-98-7	Molybdeni	Υ	0.61	J	J	ug/L

200.8 Met 200.8	200	7440-02-0	Nickel	Υ	1.9			ug/L
200.8 Met 200.8	200	7440-02-0	Nickel	Υ	1.9			ug/L
200.7 Met 200.7 Rev	ł	7440-09-7		Υ	780	J	J	ug/L
200.7 Met 200.7 Rev		<u> </u>	Potassium		770		J	ug/L
200.8 Met 200.8	200	7782-49-2			0.58		U	ug/L
200.8 Met 200.8	200	7782-49-2	***************************************	N	0.58		U	ug/L
200.8 Met 200.8	200	7440-22-4		N	0.1		U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1		U	ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	2200			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	2200		***************************************	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	190			ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	120			ug/L
200.7 Met 200.7 Rev	200	7429-90-5	Aluminum	Υ	200			ug/L
200.7 Met 200.7 Rev	200	7429-90-5	Aluminum	Υ	34	J	J	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	Ν	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	Y	0.38	J	J	ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	N	0.37	U	U	ug/L
200.8 Met 200.8	200	7440-39-3	Barium	Υ	44			ug/L
200.8 Met 200.8	200	7440-39-3	Barium	Υ	45			ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U	U	ug/L
200.8 Met 200.8	200	7440-41-7	Beryllium	N	0.15	U	U	ug/L
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	0.21			ug/L
200.8 Met 200.8	200	7440-43-9	Cadmium	Υ	0.19	***************************************	***************************************	ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	62000			ug/L
200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Υ	64000		<u> </u>	ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	Ν	1	U	U	ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	1	U	U	ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	0.46			ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	0.41		vajesco	ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	5.4			ug/L
200.8 Met 200.8	200	7440-50-8	Copper	Υ	1.9	***************************************		ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	Υ	440			ug/L
200.7 Met 200.7 Rev	200	7439-89-6	Iron	N	17	U	U	ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	4.4			ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	0.38			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	7700			ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	7900			ug/L
200.8 Met 200.8	200	7439-96-5	Manganes	Υ	140			ug/L
200.8 Met 200.8	200	7439-96-5	Manganes	Υ	130		***************************************	ug/L
245.1 Mer 245.1	245.1	7439-97-6	Mercury	N	0.08	U	U	ug/L

200.7 Met 200.7 Rev	200	7440-70-2	Calcium	Y	60000			ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	1	U	U	ug/L
200.8 Met 200.8	200	7440-47-3	Chromium	N	1	U	U	ug/L
200.8 Met 200.8	200	7440-48-4	Cobalt	Υ	0.34	J	J	ug/L
	200	7440-48-4	Cobalt	Υ	0.37		J	ug/L
ļ	200	7440-50-8	ļ	Υ	4			ug/L
	200	7440-50-8		Υ	1.4			ug/L
200.7 Met 200.7 Rev	<u> </u>	7439-89-6		Υ	260			ug/L
200.7 Met 200.7 Rev	ł	7439-89-6		N	17	1	U	ug/L
200.8 Met 200.8	200	7439-92-1		Υ	2.9			ug/L
200.8 Met 200.8	200	7439-92-1	Lead	Υ	0.083	j	J	ug/L
200.7 Met 200.7 Rev	200	7439-95-4	Magnesiur	Υ	8000			ug/L
200.7 Met 200.7 Rev	200	}	Magnesiur		7500			ug/L
200.8 Met 200.8	200	***************************************	Manganes		110		***************************************	ug/L
200.8 Met 200.8	200		Manganes		97			ug/L
	245.1	7439-97-6	-	N	0.08	U	U	ug/L
	245.1	7439-97-6		N	0.08		U	ug/L
200.8 Met 200.8	200	7439-98-7	Molybdeni	Υ	0.93	j	J	ug/L
200.8 Met 200.8	200	·	Molybdeni		0.81	j	J	ug/L
200.8 Met 200.8	200	7440-02-0	Nickel	Υ	1.1	***************************************		ug/L
200.8 Met 200.8	200	7440-02-0	Nickel	Υ	1.3			ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	2100			ug/L
200.7 Met 200.7 Rev	200	7440-09-7	Potassium	Υ	2000			ug/L
200.8 Met 200.8	200	7782-49-2	Selenium	N	0.58	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	Ν	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Υ	73		***************************************	ug/L
200.8 Met 200.8	200	7440-66-6	Zinc	Y	60			ug/L
200.7 Met 200.7 Rev	200	7429-90-5	Aluminum	Υ	150	J	J	ug/L
200.7 Met 200.7 Rev	200	7429-90-5	Aluminum	Υ	46	J	j	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-36-0	Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8	200	7440-38-2	Arsenic	N	0.37	U	U	ug/L
200.8 Met 200.8	200	7782-49-2	Selenium	N	0.58	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-22-4	Silver	Ν	0.1	U	U	ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	11000			ug/L
200.7 Met 200.7 Rev	200	7440-23-5	Sodium	Υ	10000			ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-28-0	Thallium	N	0.1	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
200.8 Met 200.8	200	7440-62-2	Vanadium	N	0.3	U	U	ug/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	180		**************************************	mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	190			mg/L
SM2340B ⁻ 2340B-201		STL00009	Total Hard	Υ	180			mg/L
SM2340B 2340B-201		STL00009	Total Hard	Υ	170			mg/L

STL00009 Total HardY	170		mg/L
		***************************************	mg/L
			mg/L
		11	mg/L
			mg/L
			mg/L
~~~~~			mg/L
		11	mg/L
		U	mg/L
			mg/L
			mg/L
			mg/L
~~~~			mg/L
			mg/L
			mg/L
		U	mg/L
			mg/L
STL00009 Total Hard Y	180		mg/L
STL00009 Total Hard Y	180		mg/L
7440-70-2 Calcium Y	55000		ug/L
7440-39-3 Barium Y	41		ug/L
7440-41-7 Beryllium N	0.15 U	U	ug/L
7440-43-9 Cadmium Y	0.06 J	J	ug/L
7440-47-3 Chromium N	1 U	U	ug/L
7440-48-4 Cobalt Y	0.27 J	J	ug/L
7440-50-8 Copper Y	3.1		ug/L
7440-22-4 Silver N	0.1 U	U	ug/L
7440-28-0 Thallium N	0.1U	U	ug/L
7440-62-2 Vanadium N	0.3 U	U	ug/L
7440-66-6 Zinc Y	35		ug/L
7439-97-6 Mercury N	0.08 U	U	ug/L
7429-90-5 Aluminum Y	90 J	J	ug/L
7440-38-2 Arsenic N	0.37U	U	ug/L
7440-39-3 Barium Y	44	***************************************	ug/L
	0.15 U	U	ug/L
7440-43-9 Cadmium Y		J	ug/L
		U	ug/L
	***************************************	J	ug/L
		F	ug/L
7440-28-0 Thallium N	0.1U	U	ug/L
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	7440-70-2 Calcium Y 7440-39-3 Barium Y 7440-41-7 Beryllium N 7440-43-9 Cadmium Y 7440-47-3 Chromium N 7440-48-4 Cobalt Y 7440-22-4 Silver N 7440-28-0 Thallium N 7440-66-6 Zinc Y 7439-97-6 Mercury N 7429-90-5 Aluminum Y 7440-38-2 Arsenic N 7440-39-3 Barium Y 7440-41-7 Beryllium N 7440-43-9 Cadmium Y 7440-48-4 Cobalt Y 7440-22-4 Silver N	STL00009 Total Hard Y 170 STL00009 Total Hard Y 190 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 170 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 190 J STL00009 Total Hard Y 170 J STL00009 Total Hard Y 170 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J <td>STL00009 Total Hard Y 170 STL00009 Total Hard Y 190 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 170 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 190 J STL00009 Total Hard Y 170 J STL00009 Total Hard Y 190 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J</td>	STL00009 Total Hard Y 170 STL00009 Total Hard Y 190 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 170 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 190 J STL00009 Total Hard Y 170 J STL00009 Total Hard Y 190 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J STL00009 Total Hard Y 180 J

200.8 Met 200.8	7440-66-6 Zinc Y	30		ug/L
.45.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	100 J	J	ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	210 J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7200		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2000		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	11000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7439-92-1 Lead Y	2.9		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	100		ug/L
200.8 Met 200.8	7439-98-7 MolybdenıY	0.76J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.5		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.68U	J B	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	110 J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	57000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	210 J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7400		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2100		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	11000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	3.4		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	2.7		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	81		ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.76J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.1		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.91 U	J B	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	60000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	240 J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7700	d	ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2200		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	11000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	3.2		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	2.8		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	79		ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.78 J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.2		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.82 U	J B	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	46		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	98 J	J	ug/L

200.8 Met 200.8	7439-98-7 MolybdeniY	0.79 J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.6		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	1.3 U	Ј В	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1 U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	46		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.095J	J	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.25 J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	62000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	210J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	8100		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2300		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	2.3		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	95		ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	47		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	92 J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	59000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	220 J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7500		ug/L
200.8 Met 200.8	7440-43-9 Cadmium N	0.043 UJ	U	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.17J	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	2.8	×	ug/L
200.8 Met 200.8	7439-92-1 Lead Y	3.2		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	50		ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	22		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	140J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	57000	*****	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	36		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	89 J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	59000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	220J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7600		ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.11J		ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.26 J	J	ug/L

200.8 Met 200.8	7440-50-8 Copper Y	2.8		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	2.7		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	87		ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	39		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	98 J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	61000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	210J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	8000		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2100		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	11000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	43		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.77J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.5		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	1U	JВ	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2200		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	12000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	46	***************************************	ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.77J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.2		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	1U	J B	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2200		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	12000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	45		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15U	U	ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.8J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.2		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	1.1U	J B	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met;200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L

200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2300		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	12000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met:200.8	7440-39-3 Barium Y	46		ug/L
200.8 Met:200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met:200.8	7439-98-7 MolybdeniY	0.76 J	J	ug/L
200.8 Met:200.8	7440-02-0 Nickel Y	1.2		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.96 U	J B	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	12000		ug/L
200.8 Met:200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.043 J	J	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.33 J	j	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	3		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	2.5		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	110		ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	36		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	89 J	j	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	61000	***************************************	ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	200 J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7900		ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.048J	j	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.33 J	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	3		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	2.2		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	110		ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	47		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.18 J		ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met;200.8	7440-48-4 Cobalt Y	0.28J	J	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	42		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.057J	J	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1 U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.22 J	J	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.7 Met;200.7 Rev	7440-23-5 Sodium Y	9400	***************************************	ug/L
200.8 Met:200.8	7440-36-0 Antimony N	0.4 U	U	ug/L

200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	43		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7439-98-7 MolybdenıY	0.73 J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.1		ug/L
200.8 Met 200.8	7782-49-2 Selenium N	0.58 U	U	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	1900	210000011	ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	10000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	12000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	3.7		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	390 J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7100		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2000		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	9700		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4U	U	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	4		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	5.8		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	61		ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.78 J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.1	***************************************	ug/L
200.8 Met 200.8	7782-49-2 Selenium N	0.58U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.093 J		ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.19 J	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	3.2		ug/L
200.8 Met:200.8	7439-92-1 Lead Y	4.1	***************************************	ug/L
200.8 Met;200.8	7439-96-5 Manganes Y	56		ug/L
200.8 Met;200.8	7440-66-6 Zinc Y	27		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08U	U	ug/L
200.7 Met;200.7 Rev	7429-90-5 Aluminum Y	100 J	j	ug/L
200.7 Met;200.7 Rev	7440-70-2 Calcium Y	57000		ug/L
200.7 Met;200.7 Rev	7439-89-6 Iron Y	250J		ug/L
200.7 Met;200.7 Rev	7439-95-4 MagnesiurY	7200		ug/L
200.8 Met;200.8	7440-38-2 Arsenic N	0.37 U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	43		ug/L
200.8 Met:200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met;200.8	7440-43-9 Cadmium N	0.043 U	U	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-47-3 Cirrollian N	0.32J	J	ug/L ug/L

200.8 Met 200.8	7782-49-2 Selenium N	0.58U	U	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1 U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	44		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7439-98-7 MolybdenıY	0.71J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	0.94 J	J	ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.84 U	J B	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium N	17U	U	ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	1400	***************************************	ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37 U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium N	0.14 U	U	ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.26J	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	3.6J	00************************************	ug/L
200.8 Met 200.8	7439-92-1 Lead Y	2.9		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	94		ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.75 J	j	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.2	***************************************	ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.05 J	J	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.18 J	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	3.4		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	3.6		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	54		ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	25		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	, 7429-90-5 Aluminum N	24 U	U	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium N	25 U	U	ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron N	17 U	U	ug/L
200.7 Met 200.7 Rev	7439-95-4 Magnesiur N	33 U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium N	0.043 U	U	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt N	0.12 U	U	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	0.88 J	J	ug/L
200.8 Met 200.8	7439-92-1 Lead N	0.06 U	U	ug/L
200.8 Met 200.8	7439-96-5 Manganes N	1.2 U	U	ug/L
200.8 Met 200.8	7439-98-7 Molybden N	0.45 U	U	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	0.48J	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ug/L
200.8 Met 200.8	7782-49-2 Selenium N	0.58U	U	ug/L

200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1 U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2000		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	10000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic Y	0.64 J	J	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	43		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	28		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	120J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	55000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	290 J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7000		ug/L
200.8 Met;200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1 U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium Y	0.4 J	J	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	48		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	ال97	J	ug/L
200.8 Met 200.8	7440-66-6 Zinc N	2.8 U	U	ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	270		ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	56000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	800		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7300 J		ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.13		ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	ار 0.33	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	6.4 J		ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium Y	0.32 J	J	ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	1900		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	11		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	93		ug/L
200.8 Met 200.8	7439-98-7 MolybdenıY	0.82 J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.1		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.88 U	J B	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	58000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	200		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7500 J		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2100		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	11000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4U	U	ug/L

200.8 Met 200.8	7440-66-6 Zinc Y	39		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	85 J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	60000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	310		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7600 J		ug/L
200.8 Met 200.8	7440-43-9 Cadmium N	0.043 U	U	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.13 J	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	3.2J		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	4.2		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	24		ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	18 J	j	ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	99 J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	58000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	180		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7600 J	F1	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.3 J	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	3.9J		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	4.3		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	95		ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.84J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.4		ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	45		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium N	0.043 U	U	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2200		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	12000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic Y	0.38J	J	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	43		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.81 J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.1		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	1.1U	JВ	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3U	U	ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2100		ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	47		ug/L

200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium N	0.043 U	U	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.64 U	J B	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1 U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	46		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	46		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.11	***************************************	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.62 U	J B	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1 U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	41		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	100 J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	61000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	210		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7900 J		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	12000		ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	120J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	62000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	230		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	8000 J		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2200	***************************************	ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	12000		ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.34J	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	4.3 J		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	2.6		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	110		ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.82 J		ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.2		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	45		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.11		ug/L
200.8 Met;200.8	7440-47-3 Chromium N	1U	U	ug/L

200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7800 J		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2200		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	12000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4U	U	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.32J	j	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	1300		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4U	U	ug/L
200.8 Met:200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met:200.8	7440-39-3 Barium N	0.14 U	U	ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.7 Met;200.7 Rev	7440-70-2 Calcium Y	60000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	240J		ug/L
ICPOE Diss 200.7	7440-66-6 Zinc	47U		
ICPMS Diss200.8	7440-62-2 Vanadium	U	U	
ICPMS Tot.200.8	7440-36-0 Antimony	3.07J	JD	
ICPMS Tot.200.8	7440-38-2 Arsenic	14.7	D	
200.8 Met:200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met:200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met:200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met:200.8	7440-50-8 Copper Y	3.1J		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	2.5		ug/L
200.8 Met:200.8	7439-96-5 Manganes Y	99	***************************************	ug/L
200.8 Met 200.8	7439-92-1 Lead Y	2		ug/L
200.8 Met:200.8	7439-96-5 Manganes Y	100	***************************************	ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.75 J	J	ug/L
200.8 Met:200.8	7440-02-0 Nickel Y	1.2		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.71 U	JВ	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.31 J	J	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	24		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	140J	J	ug/L
200.7 Met:200.7 Rev	7440-70-2 Calcium Y	60000		ug/L
200.7 Met:200.7 Rev	7439-89-6 Iron Y	360		ug/L
200.8 Met:200.8	7440-50-8 Copper Y	3.2		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	3.2		ug/L
200.8 Met:200.8	7439-96-5 Manganes Y	110		ug/L
200.8 Met: 200.8	7439-98-7 MolybdeniY	0.85J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.3		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	1.1U	JВ	ug/L
200.8 Met 200.8	7440-43-9 Cadmium N	0.043 UJ	U	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1 U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt N	0.12 U	U	ug/L

200.8 Met:200.8	7440-50-8 Copper Y	0.71 J	J	ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	120 J	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	2.8		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	3.1		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	48		ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.76 J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	0.96J	J	ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.93 U	JВ	ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.78 J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.1		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.64 U	JВ	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1 U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1 U	U	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	2.9		ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	36		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	160J	·····	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	59000		ug/L
200.8 Met 200.8	7440-39-3 Barium Y	45	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.05 J	J	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.17J	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	5.5 J		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	10		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	37		ug/L
200.8 Met 200.8	7439-98-7 MolybdenıY	0.89 J	J	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.6		ug/L
200.8 Met 200.8	7782-49-2 Selenium N	0.58U	U	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1 U	U	ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	760		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7500		ug/L
200.7 Met;200.7 Rev	7440-09-7 Potassium Y	2200		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	12000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1 U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium Y	0.31 J	J	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	26		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	120J		ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	60000	9	ug/L ug/L

200.8 Met 200.8	7440-39-3 Barium Y	45		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met:200.8	7440-43-9 Cadmium Y	0.1 J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7800		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2200		ug/L
ICPMS Tot.200.8	7440-39-3 Barium	92.5	D	
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	12000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met;200.8	7440-38-2 Arsenic N	0.37 U	U	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	45		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met;200.8	7440-43-9 Cadmium Y	0.11	***************************************	ug/L
200.8 Met:200.8	7440-02-0 Nickel Y	1.1		ug/L
200.8 Met;200.8	7782-49-2 Selenium Y	1.3 U	J B	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met;200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met:200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	42		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	1900		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met:200.8	7440-38-2 Arsenic N	0.37 U	U	ug/L
200.8 Met:200.8	7440-39-3 Barium N	0.14 U	U	ug/L
200.8 Met:200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met:200.8	7440-43-9 Cadmium N	0.043 UJ	U	ug/L
200.8 Met:200.8	7440-02-0 Nickel N	0.4U	U	ug/L
200.8 Met:200.8	7782-49-2 Selenium N	0.58 U	U	ug/L
200.8 Met:200.8	7440-22-4 Silver N	0.1 U	U	ug/L
200.8 Met:200.8	7440-28-0 Thallium N	0.1 U	U	ug/L
200.8 Met:200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met:200.8	7440-28-0 Thallium N	0.1 U	U	ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurN	33 U	U	ug/L
200.7 Met:200.7 Rev	7440-09-7 Potassium N	17 U	U	ug/L
200.8 Met:200.8	7439-92-1 Lead N	0.06 U	U	ug/L
200.8 Met:200.8	7439-96-5 Manganes N	1.2 U	U	ug/L
200.8 Met:200.8	7439-98-7 MolybdenıN	0.45 U	U	ug/L
200.8 Met:200.8	7440-02-0 Nickel N	0.4 U	U	ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	270 J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7800		ug/L
200.7 Met;200.7 Rev	7440-09-7 Potassium Y	2200		ug/L
200.7 Met:200.7 Rev	7440-23-5 Sodium Y	12000		ug/L
200.8 Met:200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met:200.8	7440-38-2 Arsenic N	0.37 U	U	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met:200.8	7440-48-4 Cobalt Y	0.33 J	J	ug/L
200.8 Met:200.8	7440-50-8 Copper Y	3.1		ug/L

200.8 Met 200.8	7439-92-1 Lead Y	2.8		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	110		ug/L
200.8 Met 200.8	7439-98-7 MolybdeniY	0.77J	J	ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum N	24 U	U	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	31J	J	ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron N	17 UJ	U	ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurN	33 U	U	ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium N	17U	U	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt N	0.12 U	U	ug/L
200.8 Met 200.8	7440-50-8 Copper N	0.5 U	U	ug/L
200.8 Met 200.8	7439-92-1 Lead N	0.06 U	U	ug/L
200.8 Met 200.8	7439-96-5 Manganes N	1.2 U	U	ug/L
200.8 Met 200.8	7439-98-7 Molybden N	0.45 U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	43		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum N	24 U	U	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium N	25 U	U	ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron N	17 UJ	U	ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.79 U	JВ	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1 U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met 200.8	7440-66-6 Zinc N	2.8 U	U	ug/L
200.8 Met 200.8	7440-66-6 Zinc N	2.8 U	U	ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	11000		ug/L
200.8 Met 200.8	7440-36-0 Antimony N	0.4 U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic Y	0.39 J	J	ug/L
200.8 Met 200.8	7440-39-3 Barium Y	44		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met. <mark>200.8</mark>	7440-43-9 Cadmium N	0.043 UJ	U	ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	1.1		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.83 U	J B	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1 U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	16 J	j	ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	140 J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	58000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	340 J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7300		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2100		ug/L

200.8 Met:200.8	7440-47-3 Chromium N	1 U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.16J	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	3		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	5.4		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	42		ug/L
200.8 Met 200.8	7439-98-7 MolybdenıY	0.79 J	J	ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	89 J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	59000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	250J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7500		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2100		ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.16J	J	ug/L
200.8 Met 200.8	7440-50-8 Copper Y	2.4		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	4		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	46		ug/L
200.8 Met 200.8	7439-98-7 Molybden ₁ Y	0.74J	J	ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	85 J	J	ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	60000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	210J		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	7600		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2200		ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	0.17J	J	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	21		ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08U	U	ug/L
ICPMS Tot.200.8	7440-43-9 Cadmium	0.603J	JD	<u> </u>
ICPMS Tot.200.8	7440-47-3 Chromium	U	U	
ICPMS Tot.200.8	7440-48-4 Cobalt	1.05	D	
ICPMS Tot.200.8	7440-50-8 Copper	69.5	D	
CPMS Tot 200.8	7439-92-1 Lead	470J	D	
ICPMS Tot 200.8	7439-98-7 Molybdeni	5.14	D	
CPMS Tot.200.8	7440-02-0 Nickel	U	U	
ICPMS Tot.200.8	7782-49-2 Selenium	U	U	
ICPOE Tot. 200.7	7439-89-6 Iron	23200		
ICPOE Tot. 200.7	7439-95-4 Magnesiur	8250		
ICPOE Tot. 200.7	7439-96-5 Manganes	341		
ICPOE Tot. 200.7	7440-09-7 Potassium	4150	1045	***************************************
ICPOE Tot. 200.7	7440-23-5 Sodium	10600		
ICPOE Tot. 200.7	7440-66-6 Zinc	244		
TM_Mercu245.1	7439-97-6 Mercury	0.088J	J	
200.7 Met;200.7 Rev	7440-23-5 Sodium Y	11000	······································	ug/L
200.7 Met 200.7 KeV	7440-36-0 Antimony N	0.4U	U	ug/L ug/L

200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met:200.8	7440-39-3 Barium Y	42		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium N	0.043UJ	U	ug/L
200.8 Met;200.8	7440-02-0 Nickel Y	1.2		ug/L
200.8 Met:200.8	7782-49-2 Selenium Y	0.62 U	JВ	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
200.8 Met 200.8	7440-28-0 Thallium N	0.1U	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 U	U	ug/L
200.8 Met:200.8	7440-66-6 Zinc Y	19J	J	ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	11000		ug/L
200.8 Met:200.8	7440-36-0 Antimony N	0.4U	U	ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37U	U	ug/L
200.8 Met:200.8	7440-39-3 Barium Y	43		ug/L
200.8 Met 200.8	7440-41-7 Beryllium N	0.15 U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	0.091J	J	ug/L
ICPMS Tot.200.8	7440-22-4 Silver	3.06 J	JD	
ICPMS Tot.200.8	7440-28-0 Thallium	U	U	
ICPMS Tot.200.8	7440-62-2 Vanadium	14.6 J	JD	
ICPOE Diss 200.7	7429-90-5 Aluminum	U	U	
ICPOE Diss 200.7	7440-41-7 Beryllium	U	U	
ICPOE Diss 200.7	7440-70-2 Calcium	54800		
WC - Total EPA 160.1	TDS Total Disso	274		
WC - Total EPA 160.2	NA Total Susp	U	U	
ICPMS Diss200.8	7439-92-1 Lead	U	U	
ICPMS Diss200.8	7439-98-7 Molybdenı	U	U	
ICPMS Diss200.8	7440-02-0 Nickel	U	U	
ICPMS Tot.200.8	7440-39-3 Barium	208	D	
ICPMS Tot,200.8	7440-02-0 Nickel	U	U	
ICPMS Tot.200.8	7782-49-2 Selenium	6.91 J	JD	
ICPMS Tot.200.8	7440-22-4 Silver	13.6	D	
ICPMS Tot.200.8	7440-28-0 Thallium	11.6	D	
ICPMS Tot.200.8	7440-62-2 Vanadium	52.2	D	
ICPOE Diss 200.7	7429-90-5 Aluminum	U	U	
ICPOE Diss 200.7	7440-66-6 Zinc	53.8 U		
ICPOE Tot. 200.7	7429-90-5 Aluminum	9210		
ICPOE Tot. 200.7	7440-41-7 Beryllium	U	U	
ICPOE Tot. 200.7	7440-70-2 Calcium	65300		
ICPOE Tot. 200.7	7439-89-6 Iron	93500		*****
ICPOE Tot. 200.7	7439-95-4 Magnesiur	10400		
ICPOE Tot. 200.7	7439-96-5 Manganes	998		
ICPMS Tot.200.8	7440-43-9 Cadmium	2.35	D	
ICPMS Tot.200.8	7440-47-3 Chromium	6.76 J	JD	
ICPMS Tot.200.8	7440-48-4 Cobalt	3.7	D	
ICPMS Tot.200.8	7440-50-8 Copper	278	D	

ICPMS Tot 200.8	7439-92-1 Lead	2000 J	D	
ICPMS Tot.200.8	7439-98-7 Molybdeni	20.2	D	
ICPOE Diss 200.7	7440-41-7 Beryllium	U	U	
ICPOE Diss 200.7	7440-70-2 Calcium	61100		
ICPOE Diss 200.7	7439-89-6 Iron	U	U	
ICPOE Diss 200.7	7439-95-4 Magnesiur	7820	***************************************	
ICPOE Diss 200.7	7439-96-5 Manganes	464		
ICPOE Diss 200.7	7440-09-7 Potassium	1990	414700000000000000000000000000000000000	
ICPOE Diss 200.7	7440-23-5 Sodium	10200		
ICPOE Tot. 200.7	7440-09-7 Potassium	4740	200000000000000000000000000000000000000	
ICPOE Tot. 200.7	7440-23-5 Sodium	10900		
ICPOE Tot. 200.7	7440-66-6 Zinc	750		***************************************
TM_Mercu245.1	7439-97-6 Mercury	0.1491	J	
WC - Total EPA 160.1	TDS Total Disso	310		***************************************
WC - Total EPA 160.2	NA Total Susp	612		
ICPOE Tot. EPA200.7	7429-90-5 Aluminum Y	39800	***	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	7800		ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	38000		ug/L
ICPOE Diss EPA200.7	7429-90-5 Aluminum N	U		ug/L
ICPOE Diss EPA200.7	7429-90-5 Aluminum Y	7970		ug/L
ICPMS Tot EPA200.8	7440-36-0 Antimony N	0.4 U	J	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	35000J-	999	ug/L
200.7 Met 200.7 Rev	7429-90-5 Aluminum Y	7000 J-		ug/L
ICPMS Diss200.8	7440-48-4 Cobalt	0.994		
ICPMS Diss200.8	7440-50-8 Copper	3.87		
ICPMS Diss200.8	7439-92-1 Lead	0.289		
ICPMS Diss200.8	7439-98-7 Molybdenı	U	U	
ICPMS Diss200.8	7440-02-0 Nickel	U	U	
ICPMS Diss200.8	7782-49-2 Selenium	U	U	
ICPMS Diss200.8	7440-22-4 Silver	U	U	
ICPMS Diss200.8	7440-47-3 Chromium	U	U	
ICPMS Diss200.8	7440-48-4 Cobalt	1.66		
ICPMS Diss 200.8	7440-50-8 Copper	4.32		
ICPMS Diss200.8	7439-92-1 Lead	0.23		
ICPMS Diss200.8	7439-98-7 Molybdenı	U	U	
ICPMS Diss200.8	7440-02-0 Nickel	U	U	
ICPMS Diss200.8	7782-49-2 Selenium	U	U	
ICPMS Tot.200.8	7440-47-3 Chromium	U	U	
ICPMS Tot.200.8	7440-48-4 Cobalt	1.78	D	
ICPMS Tot.200.8	7440-50-8 Copper	33.9	D	
ICPMS Tot.200.8	7439-92-1 Lead	62.6 J	D	
ICPMS Tot.200.8	7439-98-7 Molybdenı	U	U	
ICPMS Tot.200.8	7440-02-0 Nickel	U	U	
ICPMS Tot. 200.8	7782-49-2 Selenium	U	U	
DM-Hardn 2340B	NA Hardness	185		

ICPMS Diss200.8	7440-36-0 Antimony	U	U	
ICPMS Diss200.8	7440-38-2 Arsenic	U	U	
ICPMS Diss 200.8	7440-39-3 Barium	22.1		
ICPMS Diss 200.8	7440-43-9 Cadmium	0.49	j	
ICPMS Diss 200.8	7440-47-3 Chromium	1.27 J	J	
ICPMS Diss 200.8	7440-28-0 Thallium	U	U	***************************************
WC-pH 150.1	NA pH	5.84 J		
DM-Hardn 2340B	NA Hardness	189		
ICPMS Diss 200.8	7440-36-0 Antimony	U	U	
ICPMS Diss 200.8	7440-38-2 Arsenic	U	U	
ICPMS Diss 200.8	7440-39-3 Barium	25.1		
ICPMS Diss200.8	7440-43-9 Cadmium	0.699	J	**************************************
ICPMS Diss 200.8	7440-22-4 Silver	U	U	
ICPMS Diss200.8	7440-28-0 Thallium	U	U	
ICPMS Diss 200.8	7440-62-2 Vanadium	U	U	
ICPMS Tot.200.8	7440-36-0 Antimony	U	U	***************************************
ICPMS Tot.200.8	7440-38-2 Arsenic	U	U	
ICPMS Tot 200.8	7440-39-3 Barium	40 J	JD	
ICPMS Tot.200.8	7440-43-9 Cadmium	0.704J	DL	
ICPMS Tot.200.8	7440-22-4 Silver	U	U	
ICPMS Tot.200.8	7440-28-0 Thallium	U	U	
ICPMS Tot 200.8	7440-62-2 Vanadium	U	U	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ICPOE Diss 200.7	7429-90-5 Aluminum	45 J	J	
ICPOE Diss 200.7	7440-41-7 Beryllium	U	U	
ICPOE Diss 200.7	7440-70-2 Calcium	35200		
ICPOE Diss 200.7	7439-89-6 Iron	U	U	
ICPOE Tot. 200.7	7440-70-2 Calcium	35200		
ICPOE Tot. 200.7	7439-89-6 Iron	5540	1000000000	
ICPOE Tot. 200.7	7439-95-4 Magnesiur	4650		
ICPOE Tot. 200.7	7439-96-5 Manganes	494		IIIIAGAAAAAAAAAA
ICPOE Diss 200.7	7439-89-6 Iron	U	U	
ICPOE Diss 200.7	7439-95-4 Magnesiur	7390	00000000000000000000000000000000000000	
ICPOE Diss 200.7	7439-96-5 Manganes	158		
DM-Hardn 2340B	NA Hardness	106		
ICPMS Diss 200.8	7440-36-0 Antimony	U	U	
ICPMS Diss 200.8	7440-38-2 Arsenic	U	U	4486000
ICPMS Diss 200.8	7440-39-3 Barium	28.3		
ICPMS Diss200.8	7440-43-9 Cadmium	0.344	J	
ICPMS Diss200.8	7440-47-3 Chromium	U	U	
ICPMS Diss200.8	7440-48-4 Cobalt	1.73	\$4000 data (\$600 data	
WC - Total EPA 160.2	NA Total Susp	U	U	
DM-Hardn 2340B	NA Hardness	386		
ICPMS Diss 200.8	7440-36-0 Antimony	U	U	
ICPMS Diss 200.8	7440-38-2 Arsenic	U	U	
ICPMS Diss 200.8	7440-39-3 Barium	U	U	

7440-43-9 Cadmium	10.7	ID	
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7479-90-5 Allminim	i U	U	
	7440-43-9 Cadmium 7440-47-3 Chromium 7439-92-1 Lead 7439-98-7 Molybdent 7782-49-2 Selenium 7440-22-4 Silver 7440-28-0 Thallium 7440-62-2 Vanadium 7440-95-5 Manganes 7440-09-7 Potassium 7440-41-7 Beryllium 7440-66-6 Zinc 7429-90-5 Aluminum 7440-66-6 Zinc 7429-90-5 Aluminum 7440-67-2 Calcium NA PH 7440-50-8 Copper 7440-66-6 Zinc 7439-97-6 Mercury TDS Total Disso 7440-48-4 Cobalt 7440-50-8 Copper 7440-09-0 Nickel 7782-49-2 Selenium 7440-50-8 Copper 7440-50-8 Copper 7440-50-8 Copper 7440-50-8 Copper 7440-50-8 Copper 7440-50-8 Copper 7440-50-8 Copper 7440-50-8 Copper 7440-50-8 Copper 7440-50-8 Copper 7440-50-8 Copper 7440-50-8 Copper 7440-50-8 Copper 7440-50-8 Copper 7440-38-2 Arsenic 7440-38-2 Arsenic 7440-43-9 Cadmium 7440-48-4 Cobalt 7440-48-4 Cobalt 7440-48-4 Cobalt 7440-48-4 Cobalt 7440-48-4 Cobalt 7440-48-4 Cobalt 7440-48-4 Cobalt 7440-48-4 Cobalt 7440-48-4 Cobalt 7440-48-9 Cadmium 7440-48-4 Cobalt 7440-50-8 Copper	7440-47-3 Chromium U 7439-92-1 Lead 121 J 7439-98-7 Molybdent U 7782-49-2 Selenium U 7440-22-4 Silver U 7440-28-0 Thallium U 7440-62-2 Vanadium U 7440-36-0 Antimony 10.3 7439-95-4 Magnesiur 4380 7439-96-5 Manganes 444 7440-09-7 Potassium 687 J 7440-66-6 Zinc 61.5 U 7429-90-5 Aluminum 1600 7440-41-7 Beryllium U 7440-09-7 Potassium 1900 7440-3-5 Sodium 10400 7440-6-6 Zinc 21.6 U 7429-90-5 Aluminum 5530 7440-1-7 Beryllium U 7440-70-2 Calcium 57300 NA pH 7.1 J 7440-70-2 Calcium 57300 NA pH 7.1 J 7440-70-2 Calcium 57300 NA pH 7.1 J 7440-70-8 Copper 2.44 7440-90-7 Potassium 1070 7440-48-4 Cobalt 24.2	7440-47-3 Chromium U U 7439-92-1 Lead 121 J D 7439-98-7 Molybdent U U 7782-49-2 Selenium U U 7440-22-4 Silver U U 7440-22-5 Thallium U U 7440-62-2 Vanadium U U 7440-36-0 Antimony 10.3 D 7439-95-4 Magnesiur 4380 A44 7440-09-7 Potassium 687 J J 7440-23-5 Sodium 2170 A440-66-6 Zinc 7429-90-5 Aluminum 1600 A440-41-7 Beryllium U U 7440-41-7 Beryllium U U U U 7440-41-7 Beryllium U U U U 7440-41-7 Beryllium U U U U 7440-50-8 Copper 2.44 A40-50-8 Copper 2.44 A40-50-8 Copper 2.44 A40-50-8 Copper A44 A40-50-8 Copper A44 A40-50-8 Copper A437 D D A40-50-8 Copper A439-92-1 Lead

ICPOE Diss 200.7	7440-70-2 Calcium	62700		
ICPOE Diss 200.7	7439-89-6 Iron	U	U	
ICPOE Diss 200.7	7439-95-4 Magnesiur	7930		
ICPOE Diss 200.7	7439-96-5 Manganes	676		
ICPOE Tot. 200.7	7439-95-4 Magnesiur	11100		
ICPOE Tot. 200.7	7439-96-5 Manganes	1330		
ICPOE Tot. 200.7	7440-09-7 Potassium	5410		
ICPOE Tot. 200.7	7440-23-5 Sodium	10600		
ICPOE Tot. 200.7	7440-66-6 Zinc	980		
200.8 Met 200.8	7440-41-7 Beryllium Y	1.6J-		ug/L
200.8 Met 200.8	7440-41-7 Beryllium Y	11 J-		ug/L
ICPMS Tot.200.8	7439-92-1 Lead	2620J	D	
ICPMS Tot.200.8	7439-98-7 Molybdenı	25.8	D	
ICPMS Tot 200.8	7440-02-0 Nickel	U	U	**************************************
ICPMS Tot. 200.8	7782-49-2 Selenium	6.67J	JD	
ICPMS Tot. 200.8	7440-22-4 Silver	16.3	D	
ICPMS Tot. 200.8	7440-28-0 Thallium	U	U	
ICPOE Diss 200.7	7440-09-7 Potassium	2020		***************************************
ICPOE Diss 200.7	7440-23-5 Sodium	10100		
ICPOE Diss 200.7	7440-66-6 Zinc	84.8		
ICPOE Tot. 200.7	7429-90-5 Aluminum	12300		
ICPOE Tot. 200.7	7440-41-7 Beryllium	U	U	
ICPOE Tot. 200.7	7440-70-2 Calcium	66600		
ICPOE Tot. 200.7	7439-89-6 Iron	121000		
200.8 Met 200.8	7440-43-9 Cadmium Y	9.2		ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	67		ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	65 J-		ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	170000		ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	380000		ug/L
200.7 Met:200.7 Rev	7440-70-2 Calcium Y	160000 J-		ug/L
200.7 Met 200.7 Rev	7440-70-2 Calcium Y	380000 J-		ug/L
200.8 Met:200.8	7440-47-3 Chromium N	1U	U	ug/L
200.8 Met 200.8	7440-43-9 Cadmium Y	8.4 J-		ug/L
200.8 Met:200.8	7440-47-3 ChromiumY	5.7		ug/L
ICPMS Tot.200.8	7440-02-0 Nickel	8.61	D	
ICPOE Tot. 200.7	7439-89-6 Iron	24900		
ICPOE Tot. 200.7	7439-95-4 Magnesiur	9910		5/4/
ICPOE Tot. 200.7	7439-96-5 Manganes	5450		
ICPOE Tot. 200.7	7440-09-7 Potassium	1790		***************************************
ICPOE Tot. 200.7	7440-23-5 Sodium	3680		
ICPOE Tot. 200.7	7440-66-6 Zinc	3350		
TM_Merci 245.1	7439-97-6 Mercury	U	J U	
ICPMS Diss 200.8	7440-47-3 Chromium	1.55 J		
ICPMS Diss 200.8	7440-48-4 Cobalt	0.653		
ICPMS Tot. 200.8	7440-38-2 Arsenic	U	U	

ICPMS Tot 200.8	7440-39-3 Barium	47.9 J	JD	
ICPMS Tot 200.8	7440-43-9 Cadmium	U	U	
ICPMS Tot 200.8	7440-47-3 Chromium	U	U	
ICPMS Tot 200.8	7440-48-4 Cobalt	U	U	······
ICPOE Tot. 200.7	7440-66-6 Zinc	91.5		
TM_Mercu245.1	7439-97-6 Mercury	UJ	U	
WC - Total EPA 160.1	TDS Total Disso	266		
WC - Total EPA 160.2	NA Total Susp	U	U	
DM-Hardn 2340B	NA Hardness	156		
ICPMS Diss 200.8	7440-36-0 Antimony	U	U	T04094004400404040404049
ICPMS Diss 200.8	7440-38-2 Arsenic	0.512J	J	
ICPMS Tot.200.8	7782-49-2 Selenium	U	U	
ICPMS Tot.200.8	7440-22-4 Silver	U	U	
ICPMS Tot. 200.8	7440-28-0 Thallium	U	U	
ICPMS Tot.200.8	7440-62-2 Vanadium	U	U	
ICPOE Diss 200.7	7429-90-5 Aluminum	6940		
ICPOE Tot. 200.7	7440-41-7 Beryllium	U	U	
ICPOE Tot. 200.7	7440-70-2 Calcium	139000		
WC - Total EPA 160.1	TDS Total Disso	810		
WC - Total EPA 160.2	NA Total Susp	U	U	
DM-Hardn 2340B	NA Hardness	164		
ICPMS Diss 200.8	7440-36-0 Antimony	U	U	
ICPMS Diss 200.8	7440-38-2 Arsenic	U	U	
ICPMS Diss 200.8	7440-39-3 Barium	41.4		
ICPMS Diss 200.8	7440-43-9 Cadmium	U	UJ	
ICPMS Tot. 200.8	7440-50-8 Copper	13.8	D	494G00TA4
ICPMS Tot 200.8	7439-92-1 Lead	34.1J	JD	
ICPMS Tot.200.8	7439-98-7 Molybdeni	U	U	**************************************
ICPMS Tot.200.8	7440-02-0 Nickel	U	U	
ICPOE Tot. 200.7	7439-96-5 Manganes	151		M0049
ICPOE Tot. 200.7	7440-09-7 Potassium	2260		
ICPOE Tot. 200.7	7440-23-5 Sodium	10900		
ICPMS Diss 200.8	7440-39-3 Barium	39.4		
ICPMS Diss 200.8	7440-43-9 Cadmium	U	UJ	
ICPMS Diss 200.8	7440-47-3 Chromium	3.62		
ICPMS Diss 200.8	7440-48-4 Cobalt	0.872	***************************************	
ICPMS Diss 200.8	7440-50-8 Copper	2.09		
ICPMS Diss 200.8	7439-92-1 Lead	U	U	
ICPMS Diss 200.8	7439-98-7 Molybdenı	U	U	
ICPMS Tot.200.8	7440-39-3 Barium	43.3 J	JD	
ICPMS Tot.200.8	7440-43-9 Cadmium	U	U	
ICPMS Tot 200.8	7440-47-3 Chromium	U	U	
ICPMS Diss 200.8	7440-22-4 Silver	U	U	
ICPMS Diss 200.8	7440-28-0 Thallium	U	U	
ICPMS Diss 200.8	7440-62-2 Vanadium	U	U	

ICPMS Tot.200.8	7440-36-0 Antimony		U	U	
ICPOE Diss 200.7	7439-89-6 Iron	14700			
ICPOE Diss 200.7	7439-95-4 Magnesiur	9440			
ICPOE Diss 200.7	7439-96-5 Manganes	5460			
ICPOE Diss 200.7	7440-09-7 Potassium	1340			
ICPOE Diss 200.7	7440-23-5 Sodium	3620			
ICPOE Diss 200.7	7440-66-6 Zinc	3370			
ICPOE Tot. 200.7	7429-90-5 Aluminum	8370			
ICPMS Diss200.8	7440-62-2 Vanadium		U	U	
ICPMS Tot 200.8	7440-36-0 Antimony		U	U	***************************************
ICPMS Tot 200.8	7782-49-2 Selenium		U	U	
ICPMS Tot 200.8	7440-22-4 Silver		U	U	
ICPMS Tot 200.8	7440-28-0 Thallium		J	U	
ICPMS Tot 200.8	7440-62-2 Vanadium		J	U	
ICPOE Diss 200.7	7429-90-5 Aluminum	42.7]	j	
ICPMS Tot 200.8	7439-98-7 Molybdeni		U	U	
ICPMS Tot 200.8	7440-02-0 Nickel		U	U	
ICPMS Tot 200.8	7782-49-2 Selenium		U	U	
ICPMS Tot 200.8	7440-22-4 Silver		U	U	
ICPMS Tot 200.8	7440-28-0 Thallium	11.9		D	
ICPMS Tot 200.8	7440-62-2 Vanadium		U	U	
ICPOE Diss 200.7	7429-90-5 Aluminum	75.6			
ICPMS Diss200.8	7440-02-0 Nickel		U	U	
ICPMS Diss200.8	7782-49-2 Selenium	***************************************	U	U	
ICPMS Diss200.8	7440-22-4 Silver		U	U	
ICPMS Diss200.8	7440-28-0 Thallium	10000000	U	U	
ICPMS Diss200.8	7440-62-2 Vanadium		U	U	
ICPMS Tot.200.8	7440-36-0 Antimony		U	U	
ICPMS Tot 200.8	7440-38-2 Arsenic	2.68]	JD	
ICPMS Tot 200.8	7440-38-2 Arsenic	11		D	+054040160aurren000000000000000000
ICPMS Tot 200.8	7440-39-3 Barium	28.8	J	JD	
ICPMS Tot 200.8	7440-43-9 Cadmium	9.5		D	
ICPMS Tot 200.8	7440-47-3 Chromium		U	U	
ICPMS Tot 200.8	7440-48-4 Cobalt	23.3		D	
ICPOE Diss 200.7	7440-41-7 Beryllium		U	U	
ICPOE Diss 200.7	7440-70-2 Calcium	139000			
ICPMS Diss200.8	7440-50-8 Copper	1.73			
ICPMS Diss200.8	7439-92-1 Lead		U	U	
ICPMS Diss200.8	7439-98-7 Molybdenı		U	U	
ICPMS Diss200.8	7440-02-0 Nickel		J	U	
ICPMS Diss200.8	7782-49-2 Selenium		U	U	
ICPMS Diss200.8	7440-22-4 Silver		J	U	
ICPMS Diss200.8	7440-28-0 Thallium	N100400400004004	J	U	
ICPOE Diss 200.7	7440-41-7 Beryllium		U	U	
ICPOE Diss 200.7	7440-70-2 Calcium	53300			

ICPOE Diss 200.7	7439-89-6 Iron	U	U	
ICPOE Diss 200.7	7439-95-4 Magnesiur	7500		
ICPMS Tot. 200.8	7440-48-4 Cobalt	U	U	
ICPMS Tot 200.8	7440-50-8 Copper	9.13	D	
ICPMS Tot 200.8	7439-92-1 Lead	19.7J	D	
ICPOE Diss 200.7	7440-41-7 Beryllium	U	U	
ICPOE Diss 200.7	7440-70-2 Calcium	50700		
ICPOE Diss 200.7	7439-89-6 Iron	U	U	***************************************
ICPOE Diss 200.7	7439-95-4 Magnesiur	7270		
ICPOE Diss 200.7	7439-96-5 Manganes	81.8	PC-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	
ICPOE Diss 200.7	7440-09-7 Potassium	1770		
ICPOE Diss 200.7	7440-23-5 Sodium	9760		1000
ICPOE Tot. 200.7	7440-09-7 Potassium	1940		
ICPOE Tot. 200.7	7440-23-5 Sodium	9930	TXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	10000000000000000000000000000000000000
ICPOE Tot. 200.7	7440-66-6 Zinc	66.8		
TM_Mercu245.1	7439-97-6 Mercury	UJ	U	
WC - AlkaliEPA 310.1	NA Total Alkal	76.6		
WC - Total EPA 160.1	TDS Total Disso	244	***************************************	
WC - Total EPA 160.2	NA Total Susp	U	U	
ICPMS Diss200.8	7440-50-8 Copper	2.31		
ICPMS Diss200.8	7439-92-1 Lead	U	U	
ICPMS Diss200.8	7439-98-7 Molybdeni	U	U	
ICPMS Diss 200.8	7440-02-0 Nickel	U	U	
ICPMS Diss200.8	7782-49-2 Selenium	U	U	
ICPMS Diss200.8	7440-22-4 Silver	U	U	
ICPMS Diss200.8	7440-28-0 Thallium	U	U	***************************************
ICPOE Diss 200.7	7440-66-6 Zinc	U	U	
ICPOE Tot. 200.7	7429-90-5 Aluminum	497	***************************************	P0000000000000000000000000000000000000
ICPOE Tot. 200.7	7440-41-7 Beryllium	U	U	
ICPOE Tot. 200.7	7440-70-2 Calcium	51600		
ICPOE Tot. 200.7	7439-89-6 Iron	1410		
ICPOE Tot. 200.7	7439-95-4 Magnesiur	7360	***************************************	
ICPOE Tot. 200.7	7439-96-5 Manganes	121		
DM-Hardn 2340B	NA Hardness	106		
ICPMS Diss200.8	7440-36-0 Antimony	U	U	
ICPMS Diss200.8	7440-38-2 Arsenic	U	U	
ICPMS Diss200.8	7440-39-3 Barium	28.1		
ICPMS Diss200.8	7440-43-9 Cadmium	0.282	J	
ICPMS Diss200.8	7440-47-3 Chromium	U	U	
ICPMS Diss200.8	7440-48-4 Cobalt	1.39		
ICPMS Diss200.8	7440-62-2 Vanadium	U	U	
ICPMS Tot.200.8	7440-36-0 Antimony	U	U	
ICPMS Tot 200.8	7440-38-2 Arsenic	5.99 J	JD	
200.8 Met 200.8	7440-48-4 Cobalt Y	120		ug/L
200.8 Met 200.8	7440-50-8 Copper Y	440		ug/L

200.8 Met 200.8	7440-50-8 Copper Y	6300	E	ug/L
200.8 Met 200.8	7440-47-3 Chromium N	1UJ	U	ug/L
200.8 Met 200.8	7440-47-3 ChromiumY	2.7 J-		ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	28		ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	26 J-		ug/L
200.8 Met 200.8	7440-48-4 Cobalt Y	110J-		ug/L
200.8 Met 200.8	7439-98-7 MolybdenıN	0.45 UJ	U	ug/L
CPMS Tot.200.8	7440-39-3 Barium	34.6J	JD	
CPMS Tot 200.8	7440-43-9 Cadmium	0.897J	DL	
CPMS Tot 200.8	7440-47-3 Chromium	U	U	
CPOE Tot. 200.7	7429-90-5 Aluminum	811		
CPOE Tot. 200.7	7440-41-7 Beryllium	U	U	
CPOE Tot. 200.7	7440-70-2 Calcium	55200		
ICPOE Tot. 200.7	7439-89-6 Iron	2930		1000 100 100 100 100 100 100 100 100 10
ICPOE Tot. 200.7	7439-95-4 Magnesiur	7940		
CPOE Diss 200.7	7439-89-6 Iron	U	U	***************************************
ICPOE Diss 200.7	7439-95-4 Magnesiur	4390		
DM-Hardn 2340B	NA Hardness	106		
ICPMS Diss200.8	7440-36-0 Antimony	U	U	
ICPMS Diss200.8	7440-38-2 Arsenic	U	U	***************************************
CPMS Diss 200.8	7440-39-3 Barium	29.6		
CPMS Diss200.8	7440-43-9 Cadmium	0.551	j	
CPMS Diss200.8	7440-47-3 Chromium	1.1 J	j	
ICPMS Diss200.8	7440-48-4 Cobalt	1.84		***************************************
CPMS Tot 200.8	7440-48-4 Cobalt	1.88	D	
CPMS Tot 200.8	7440-50-8 Copper	32.4	D	
ICPMS Tot.200.8	7439-92-1 Lead	61.2J	D	
ICPOE Diss 200.7	7439-96-5 Manganes	102		
ICPOE Diss 200.7	7440-09-7 Potassium	1870		
ICPOE Diss 200.7	7440-23-5 Sodium	10500	**************************************	
ICPOE Diss 200.7	7440-66-6 Zinc	22.8U		
ICPOE Diss 200.7	7439-96-5 Manganes	443	***************************************	>>>>+
CPOE Diss 200.7	7440-09-7 Potassium	700 J	J	
ICPOE Diss 200.7	7440-23-5 Sodium	2170	***************************************	······································
CPOE Diss 200.7	7440-66-6 Zinc	62.4U		
ICPOE Tot. 200.7	7429-90-5 Aluminum	1580		
ICPOE Tot. 200.7	7440-41-7 Beryllium	U	U	
ICPOE Tot. 200.7	7440-70-2 Calcium	35800	-	
CPMS Diss200.8	7440-50-8 Copper	3.9		
CPMS Diss200.8	7439-92-1 Lead	U	U	***************************************
CPMS Diss200.8	7439-98-7 Molybdeni	U	U	
ICPMS Diss200.8	7440-02-0 Nickel	0.507J	j	
ICPMS Diss200.8	7782-49-2 Selenium	U	U	
ICPMS Diss200.8	7440-22-4 Silver	Ü	U	
ICPMS Diss200.8	7440-22-4 Silver	U	U	

ICPOE Diss 200.7	7440-41-7 Beryllium		U U	
ICPOE Diss 200.7	7440-70-2 Calcium	35400		
ICPOE Diss 200.7	7439-89-6 Iron		U	
CPOE Diss 200.7	7439-95-4 Magnesiur	4370		
CPOE Diss 200.7	7439-96-5 Manganes	403		
CPOE Diss 200.7	7440-09-7 Potassium	785	J	
CPOE Tot. 200.7	7440-23-5 Sodium	2240		
CPMS Diss200.8	7440-38-2 Arsenic		U U	***************************************
CPMS Diss200.8	7440-22-4 Silver		U U	
CPMS Diss200.8	7440-28-0 Thallium		U U	
CPMS Diss200.8	7440-62-2 Vanadium		U	
CPMS Tot 200.8	7440-36-0 Antimony	***************************************	U U	***************************************
CPMS Tot.200.8	7440-38-2 Arsenic		U U	
CPMS Tot 200.8	7440-39-3 Barium	44.1		
200.8 Met 200.8	7440-02-0 Nickel Y	18		ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	74		ug/L
CPMS Diss200.8	7440-62-2 Vanadium		U	
CPMS Tot 200.8	7440-36-0 Antimony		U	***************************************
CPMS Tot 200.8	7440-38-2 Arsenic		U U	
CPMS Tot 200.8	7440-39-3 Barium	32.5		
CPMS Tot 200.8	7440-28-0 Thallium		U	
CPMS Tot 200.8	7440-62-2 Vanadium		U U	
CPOE Diss 200.7	7429-90-5 Aluminum	46.8.		
CPOE Tot. 200.7	7440-66-6 Zinc	205		
ΓM Mercι245.1	7439-97-6 Mercury		U U	***************************************
WC - AlkaliEPA 310.1	NA Total Alkal	35.7		
NC - Total EPA 160.1	TDS Total Disso	160		
NC - Total EPA 160.2	NA Total Susp		U U	
DM-Hardn 2340B	NA Hardness	159		
CPMS Diss200.8	7440-36-0 Antimony		U	TOMOSTICH
CPMS Tot 200.8	7440-43-9 Cadmium		U U	
CPMS Tot 200.8	7440-47-3 Chromium		U U	VIV.
CPMS Tot 200.8	7440-48-4 Cobalt	0.607	JD JD	100000000000000000000000000000000000000
CPOE Diss 200.7	7440-41-7 Beryllium		U	***************************************
CPOE Diss 200.7	7440-70-2 Calcium	52000		
CPOE Diss 200.7	7439-89-6 Iron		U	WHITE
200.8 Met 200.8	7439-98-7 MolybdenıY	0.84		ug/L
200.8 Met 200.8	7440-50-8 Copper Y	400		ug/L
200.8 Met 200.8	7440-50-8 Copper Y	6000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	16000		ug/L
200.7 Met 200.7 Rev	7439-89-6 Iron Y	190000		ug/L
CPOE Diss 200.7	7439-96-5 Manganes	146		
CPOE Diss 200.7	7440-09-7 Potassium	1800		
CPOE Diss 200.7	7440-23-5 Sodium	10000	o	***************************************
CPOE Diss 200.7	7440-66-6 Zinc	66	U	

ICPOE Tot. 200.7	7429-90-5 Aluminum	803		
ICPMS Tot.200.8	7439-98-7 Molybdeni	U	U	
ICPMS Tot.200.8	7440-02-0 Nickel	U		
ICPOE Tot. 200.7	7439-89-6 Iron	5370		
ICPOE Tot. 200.7	7439-95-4 Magnesiur	4560		
ICPOE Tot. 200.7	7439-96-5 Manganes	502		
ICPOE Tot. 200.7	7440-09-7 Potassium	1080		
ICPOE Tot. 200.7	7440-23-5 Sodium	2200		
ICPOE Tot. 200.7	7440-66-6 Zinc	251		
TM_Mercu245.1	7439-97-6 Mercury	U.	J U	
ICPMS Tot,200.8	7439-98-7 Molybdeni	U		
ICPMS Tot 200.8	7440-02-0 Nickel	U		***************************************
ICPMS Tot.200.8	7782-49-2 Selenium	U	U	
ICPMS Tot 200.8	7440-22-4 Silver	U	***************************************	
ICPOE Diss 200.7	7440-23-5 Sodium	2220		
ICPOE Diss 200.7	7440-66-6 Zinc	96.8		***************************************
ICPOE Tot. 200.7	7429-90-5 Aluminum	696		
ICPMS Diss200.8	7440-43-9 Cadmium	0.232		
ICPMS Diss200.8	7440-47-3 Chromium	1.57J		
ICPMS Diss200.8	7440-48-4 Cobalt	1.58		***************************************
ICPMS Diss200.8	7440-50-8 Copper	1.93		
ICPMS Diss200.8	7439-92-1 Lead	U	U	·····
ICPMS Diss200.8	7439-98-7 Molybden	U	U	
ICPMS Diss200.8	7440-02-0 Nickel	U		700000000000000000000000000000000000000
ICPMS Tot. 200.8	7440-28-0 Thallium	U		
ICPMS Tot.200.8	7440-62-2 Vanadium	U		
ICPOE Diss 200.7	7429-90-5 Aluminum	U	U	
ICPOE Tot. 200.7	7440-41-7 Beryllium	U		
ICPOE Tot. 200.7	7440-71-7 Berymann 7440-70-2 Calcium	50100		
ICPOE Tot. 200.7	7439-89-6 Iron	2920		
ICPOE Tot. 200.7	7439-95-4 Magnesiur	6950		
ICPOE Diss 200.7	7439-95-4 Magnesiur	6990		***************************************
ICPMS Tot. 200.8	7782-49-2 Selenium	U	U	
ICPMS Tot 200.8	7440-22-4 Silver	U	***************************************	007/10044644774009
ICPMS Tot.200.8	7440-22-4 Silver 7440-28-0 Thallium	U		
ICPMS Tot 200.8	7440-62-2 Vanadium	U		***************************************
ICPOE Diss 200.7	7429-90-5 Aluminum	46.3 J	J	
ICPOE Diss 200.7	······································	40.50 U		
	7440-41-7 Beryllium		U	
ICPOE Diss 200.7	7440-70-2 Calcium	35100	×	MAAAAAAAAAAAAAAAAAAAAAAAA
WC - Total EPA 160.1	TDS Total Disso	168 U	11	
WC - Total EPA 160.2	NA Total Susp			
ICPMS Tot 200.8	7440-43-9 Cadmium	0.618 J	JD U	
ICPMS Tot. 200.8	7440-47-3 Chromium	1 F 7		
ICPMS Tot.200.8	7440-48-4 Cobalt	1.57	D	
ICPMS Tot.200.8	7440-50-8 Copper	21.9	D	

ICPMS Tot 200.8	7439-92-1 Lead	12J	D	
ICPOE Tot. 200.7	7440-41-7 Beryllium	U	U	
ICPOE Tot. 200.7	7440-70-2 Calcium	36800		
ICPOE Tot. 200.7	7439-89-6 Iron	1770		
ICPOE Tot. 200.7	7439-95-4 Magnesiur	4500		
ICPOE Tot. 200.7	7439-96-5 Manganes	426		***************************************
ICPOE Tot. 200.7	7440-09-7 Potassium	870J	J	
ICPMS Diss 200.8	7440-39-3 Barium	40.5		
ICPMS Diss200.8	7782-49-2 Selenium	U	U	
ICPMS Tot.200.8	7440-50-8 Copper	15.8	D	90
ICPMS Tot.200.8	7439-92-1 Lead	37.6	D	
ICPMS Tot.200.8	7439-98-7 Molybdeni	U	U	***************************************
ICPMS Tot.200.8	7440-02-0 Nickel	U	U	
ICPMS Tot.200.8	7782-49-2 Selenium	U	U	
ICPMS Tot.200.8	7440-22-4 Silver	U	U	
ICPOE Tot. 200.7	7439-96-5 Manganes	186		***************************************
ICPOE Tot. 200.7	7440-09-7 Potassium	1990		
ICPOE Tot. 200.7	7440-23-5 Sodium	9690	***************************************	***************************************
ICPOE Tot. 200.7	7440-66-6 Zinc	124		
TM_Mercu245.1	7439-97-6 Mercury	UJ	U	
ICPMS Diss 200.8	7440-50-8 Copper	1.99		
ICPMS Diss 200.8	7439-92-1 Lead	U	U	***************************************
200.8 Met 200.8	7439-92-1 Lead Y	51		ug/L
ICPMS Diss200.8	7439-98-7 Molybdeni	U	U	***************************************
200.7 Met 200.7 Rev	7439-89-6 Iron Y	11000 J-		ug/L
200.7 Met:200.7 Rev	7439-89-6 Iron Y	120000 J-		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	43		ug/L
200.8 Met 200.8	7439-92-1 Lead Y	28 J-		ug/L
200.8 Met:200.8	7439-92-1 Lead Y	32 J-		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	9300 J-		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	10000		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	28000		ug/L
200.7 Met 200.7 Rev	7439-95-4 MagnesiurY	33000 J-		ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	5300	E	ug/L
200.8 Met:200.8	7439-96-5 Manganes Y	34000	E	ug/L
200.8 Met:200.8	7439-96-5 Manganes Y	4900 J-	E	ug/L
200.8 Met 200.8	7439-96-5 Manganes Y	33000 J-	E	ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 UJ	U	ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 U	U	ug/L
245.1 Mer 245.1	7439-97-6 Mercury N	0.08 UJ	U	ug/L
200.8 Met 200.8	7439-98-7 MolybdenıY	0.49J	J	ug/L
200.8 Met 200.8	7439-98-7 MolybdenıY	4.8		ug/L
ICPMS Diss 200.8	7440-02-0 Nickel	U	U	
ICPMS Diss 200.8	7782-49-2 Selenium	U	U	

ICPMS Diss200.8	7440-22-4	Silver	in the second se	U	
ICPMS Diss200.8	7440-28-0	ļ			J
ICPMS Diss200.8	7440-62-2				J
ICPMS Tot. 200.8	7440-36-0				J
ICPMS Tot. 200.8	7440-39-3		44.5		D
ļ		f			
ICPMS Tot. 200.8	7440-43-9				J
ICPMS Tot.200.8	7440-47-3	ļ			J
ICPMS Tot.200.8	7440-48-4		0.52		D
ICPMS Tot.200.8	7440-50-8	<u> </u>	14.4		
ICPMS Tot.200.8	7439-92-1	·	30.7		
ICPMS Tot.200.8		Molybdenı			J
ICPMS Tot.200.8	7440-02-0				J
ICPMS Tot. 200.8	7782-49-2	ţ			J
ICPMS Tot. 200.8	7440-22-4				J
ICPMS Tot. 200.8	7440-28-0	l	3.51	J	D
ICPMS Tot. 200.8	7440-62-2				J
ICPOE Diss 200.7	7429-90-5	Aluminum	30.7	J	
ICPOE Diss 200.7	7440-41-7	Beryllium		U (J
ICPOE Tot. 200.7	7429-90-5	Aluminum	688		
ICPOE Tot. 200.7	7440-41-7	Beryllium		U	J
ICPOE Tot. 200.7	7440-70-2	Calcium	52600		00 TO 00 CO
ICPOE Tot. 200.7	7439-89-6	Iron	2640		
ICPOE Tot. 200.7	7439-95-4	Magnesiur	7350		
ICPOE Tot. 200.7	7439-96-5	Manganes	162		
ICPOE Tot. 200.7	7440-09-7	Potassium	2010		
ICPMS Diss200.8	7440-02-0	Nickel		U (J
ICPMS Diss200.8	7782-49-2	Selenium		U	J
ICPMS Diss200.8	7440-22-4	Silver		U	J
ICPMS Diss200.8	7440-28-0	Thallium		U	J
ICPMS Diss200.8	7440-62-2	Vanadium		U	J
ICPMS Tot.200.8	7440-36-0	Antimony		U	J
ICPMS Tot. 200.8	7440-38-2	-	2.65	J	D
ICPOE Diss 200.7	7440-70-2	·	52300		
ICPOE Diss 200.7	7439-89-6			U	J
ICPOE Diss 200.7		Magnesiur	7220		
ICPOE Diss 200.7	···	Manganes	128		
ICPOE Diss 200.7	7440-09-7		1840	***************************************	
ICPOE Diss 200.7	7440-23-5		10100	***************************************	
ICPOE Diss 200.7	7440-66-6		39.7	U	
ICPOE Tot. 200.7	7440-23-5		10300		***************************************
ICPOE Tot. 200.7	7440-66-6	ļ	99		
TM Mercu 245.1	7439-97-6			UJ	
WC - Total EPA 160.1	TDS	Total Disso	248		
WC - Total EPA 160.2	NA	Total Susp		U	—
DM-Hardn 2340B	NA	Hardness	153		-
D.W. FIGIGITZ JTOD	INA	. 141 411633	133		1

ICPMS Diss200.8	7440-36-0 Antimony	U	U	
ICPMS Diss200.8	7439-98-7 Molybdeni	U	U	
ICPMS Diss 200.8	7440-02-0 Nickel	U	U	
ICPMS Diss200.8	7782-49-2 Selenium	U	U	
ICPMS Diss 200.8	7440-22-4 Silver	U	U	
ICPMS Diss200.8	7440-28-0 Thallium	U	U	***************************************
WC - Total EPA 160.1	TDS Total Disso	246	O	
WC - Total EPA 160.1	NA Total Susp	240 U	U	
ICPMS Tot.200.8	7440-38-2 Arsenic	U	U	
ICPMS Tot.200.8		41.8J		
ICPMS Tot.200.8	7440-39-3 Barium 7440-43-9 Cadmium	41.80 U	JD U	
			U	/1
200.8 Met 200.8	7440-02-0 Nickel Y	17J-		ug/L
200.8 Met 200.8	7440-02-0 Nickel Y	72 J-		ug/L
ICPMS Disc200.8	7440-38-2 Arsenic	U	U	
ICPMS Disc200.8	7440-39-3 Barium	39.8		
ICPMS Diss 200.8	7440-43-9 Cadmium	0.116 J	J	
ICPMS Diss 200.8	7440-47-3 Chromium	2.69		
ICPMS Diss 200.8	7440-48-4 Cobalt	0.819		
ICPMS Diss200.8	7440-50-8 Copper	1.97		
ICPMS Diss200.8	7439-92-1 Lead	U	U	
DM-Hardn 2340B	NA Hardness	151		·····
ICPMS Diss200.8	7440-36-0 Antimony	U	U	
ICPMS Diss200.8	7440-38-2 Arsenic	U	U	
ICPMS Diss200.8	7440-39-3 Barium	39.6		
ICPMS Diss 200.8	7440-43-9 Cadmium	0.261	J	
ICPMS Diss200.8	7440-47-3 Chromium	2.87		
ICPMS Diss200.8	7440-48-4 Cobalt	0.945		
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	1800		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2900	·····	ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	4000		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	3500 J-		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	1.7 UJ	J B	ug/L
TM_Mercu245.1	7439-97-6 Mercury	0.255 J		
WC - Total EPA 160.1	TDS Total Disso	312		
WC - Total EPA 160.2	NA Total Susp	816		
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	1600 J-		ug/L
200.7 Met 200.7 Rev	7440-09-7 Potassium Y	2700 J-		ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.61 U	J ^	ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	2.5 J+	۸	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1 UJ	U	ug/L
200.8 Met 200.8	7440-22-4 Silver N	0.1 UJ	U	ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	3700	***************************************	ug/L
200.8 Met 200.8	7782-49-2 Selenium Y	0.69 UJ	JВ	ug/L
WC-pH 150.1	NA pH	5.98 J		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

ICPMS Diss200.8	7440-36-0 Antimony	U	U	
ICPMS Diss200.8	7440-38-2 Arsenic	U	U	
ICPMS Diss 200.8	7440-39-3 Barium	46		
ICPMS Diss200.8	7440-43-9 Cadmium	0.19J	J	
ICPMS Diss200.8	7440-47-3 Chromium	1.77 J	J	
ICPMS Diss200.8	7440-28-0 Thallium	U	U	
ICPMS Tot EPA200.8	7440-36-0 Antimony Y	10.2		ug/L
ICPMS DissEPA200.8	7440-36-0 Antimony N	0.7U	J	ug/L
ICPMS Tot 200.8	7440-39-3 Barium	60.7	D	<u> </u>
ICPMS Tot 200.8	7440-43-9 Cadmium	1.12	D	
ICPMS Tot.200.8	7440-47-3 Chromium	U	U	
ICPMS Tot.200.8	7440-48-4 Cobalt	0.868J	JD	
ICPMS Tot 200.8	7440-50-8 Copper	57	D	
ICPMS Tot.200.8	7439-92-1 Lead	192J	D	
ICPMS Diss 200.8	7440-48-4 Cobalt	0.276		
ICPMS Diss 200.8	7440-50-8 Copper	3.58	***************************************	
ICPMS Diss 200.8	7439-92-1 Lead	0.824		
ICPMS Diss 200.8	7439-98-7 Molybdeni	U	U	
ICPMS Diss200.8	7440-02-0 Nickel	U	U	
ICPMS Diss200.8	7782-49-2 Selenium	U	U	
ICPMS Diss200.8	7440-22-4 Silver	U	U	
ICPMS DissEPA200.8	7440-36-0 Antimony N	2.9 U	J	ug/L
ICPMS Diss 200.8	7440-62-2 Vanadium	U	U	<u> </u>
ICPMS Tot.200.8	7440-36-0 Antimony	U	U	
ICPMS Tot.200.8	7440-38-2 Arsenic	12.6	D	
ICPMS Tot.200.8	7439-98-7 Molybdeni	U	U	***************************************
ICPMS Tot.200.8	7440-02-0 Nickel	U	U	
ICPMS Tot.200.8	7782-49-2 Selenium	U	U	*
ICPMS Tot.200.8	7440-22-4 Silver	U	U	
ICPMS Tot.200.8	7440-28-0 Thallium	U	U	
ICPMS Tot.200.8	7440-62-2 Vanadium	U	U	
ICPOE Diss 200.7	7440-23-5 Sodium	9920	venoratetetata	
ICPOE Diss 200.7	7440-66-6 Zinc	24 U		
ICPOE Tot. 200.7	7429-90-5 Aluminum	3000		
ICPOE Tot. 200.7	7440-41-7 Beryllium	U	U	
ICPOE Tot. 200.7	7440-70-2 Calcium	53500		
ICPOE Tot. 200.7	7439-89-6 Iron	14300		
ICPOE Tot. 200.7	7439-95-4 Magnesiur	7590		
WC - Total EPA 160.2	NA Total Susp	72		
WC-pH 150.1	NA pH	6.68 J		*****
DM-Hardn 2340B	NA Hardness	157		
ICPMS Diss 200.8	7440-36-0 Antimony	U	U	
ICPMS Diss 200.8	7440-38-2 Arsenic	0.643J	J	
ICPMS Diss 200.8	7440-39-3 Barium	50.6		
ICPMS Diss 200.8	7440-43-9 Cadmium	0.139J	J	

ICPMS Diss200.8	7440-22-4 Silver			U	U	T
ICPMS Diss 200.8	7440-28-0 Thallium			U	U	
ICPMS Diss 200.8	7440-62-2 Vanadium			U	U	
ICPMS Tot 200.8	7440-36-0 Antimony			U	U	
ICPMS Tot.200.8	7440-38-2 Arsenic			U	U	
ICPMS DissEPA200.8	7440-38-2 Arsenic	N		U		ug/L
ICPMS Tot EPA200.8		Υ	48			ug/L
ICPMS Tot.EPA200.8	7440-39-3 Barium	Y	371			ug/L
ICPMS DissEPA200.8		Y	46.4	77-1000		ug/L
ICPOE Diss 200.7	7429-90-5 Aluminum		20.6]	J	
ICPOE Diss 200.7	7440-41-7 Beryllium			U	U	
ICPOE Diss 200.7	7440-70-2 Calcium	***************************************	52100	*******		
ICPOE Diss 200.7	7439-89-6 Iron			U	U	
ICPOE Diss 200.7	7439-95-4 Magnesiur		7140	12771120100000		
ICPOE Diss 200.7	7439-96-5 Manganes		131			
ICPOE Diss 200.7	7440-09-7 Potassium		1830	***************************************	***************************************	
ICPOE Tot. 200.7	7439-96-5 Manganes		245			
ICPOE Tot. 200.7	7440-09-7 Potassium		2760			***************************************
ICPOE Tot. 200.7	7440-23-5 Sodium		10100	***************************************		
ICPOE Tot. 200.7	7440-66-6 Zinc	***************************************	226		***************************************	
TM Mercu245.1	7439-97-6 Mercury			UJ	U	
WC - Total EPA 160.1	TDS Total Disso		244		***************************************	
ICPMS Diss 200.8	7440-47-3 Chromium		2.12			
ICPMS Diss 200.8	7440-48-4 Cobalt		0.261			
ICPMS Diss200.8	7440-50-8 Copper		4.09			
ICPMS Diss200.8	7439-92-1 Lead		3.26			
ICPMS Diss200.8	7439-98-7 Molybdeni			U	U	
ICPMS Diss200.8	7440-02-0 Nickel			U	U	
ICPMS Diss200.8	7782-49-2 Selenium			U	U	
ICPMS Tot EPA200.8	***************************************	Υ	0.5			ug/L
ICPMS Tot EPA200.8	7440-38-2 Arsenic	Ү	99.9			ug/L
ICPMS DissEPA200.8	7440-38-2 Arsenic	· Y	0.4			ug/L
ICPMS DissEPA200.8		· Y	61.9			ug/L
ICPMS Tot EPA200.8	7440-41-7 Beryllium		0.03			ug/L
ICPMS Tot EPA200.8	7440-41-7 Beryllium		3.6			ug/L
ICPMS Tot EPA200.8	7440-43-9 Cadmium	4400000	0.2			ug/L
ICPMS Tot EPA200.8	7440-43-9 Cadmium		15.9			ug/L
ICPMS DissEPA200.8	7440-43-9 Cadmium		0.2			ug/L
ICPMS Tot 200.8	7440-43-9 Cadmium	•		U	U	→ <i>b</i> / -
ICPMS Tot 200.8	7440-47-3 Chromium	·	********	U	U	
ICPMS Tot. 200.8	7440-48-4 Cobalt			U	U	
ICPMS Tot 200.8	7440-50-8 Copper		2.53		JD	
ICPMS Tot 200.8	7439-92-1 Lead		1.49		D	
ICPMS Tot 200.8	7439-98-7 Molybdeni			U	U	***************************************
ICPOE Diss 200.7	7440-41-7 Beryllium			U	U	
ICI OL DI33 ZUU./	/++U-41-/ Delylliulli		[J	U	

ICPOE Diss 200.7	7440-70-2 Calcium	51200		
ICPOE Diss 200.7	7439-89-6 Iron	U	U	
ICPOE Diss 200.7	7439-95-4 Magnesiur	7020		
ICPOE Diss 200.7	7439-96-5 Manganes	75.3		
200.8 Met 200.8	7440-22-4 Silver N	0.1U	U	ug/L
ICPMS DissEPA200.8	7440-41-7 Beryllium N	U		ug/L
ICPMS DissEPA200.8	7440-41-7 Beryllium Y	1.9J	j	ug/L
ICPMS DissEPA200.8	7440-43-9 Cadmium Y	14.9		ug/L
ICPOE Tot. EPA200.7	7440-70-2 Calcium Y	51800		ug/L
ICPMS Tot.200.8	7440-39-3 Barium	43.4J	JD	<u> </u>
ICPMS Tot.200.8	7440-02-0 Nickel	U	U	
ICPMS Tot.200.8	7782-49-2 Selenium	U	U	
ICPMS Tot.200.8	7440-22-4 Silver	U	U	
ICPMS Tot.200.8	7440-28-0 Thallium	U	U	
ICPMS Tot 200.8	7440-62-2 Vanadium	U	U	
ICPOE Diss 200.7	7429-90-5 Aluminum	59.4		
200.8 Met:200.8	7440-22-4 Silver Y	0.15 J	J	ug/L
200.8 Met:200.8	7440-28-0 Thallium Y	0.18J	J	ug/L
200.8 Met:200.8	7440-28-0 Thallium Y	0.33		ug/L
200.8 Met:200.8	7440-28-0 Thallium Y	0.18 J-	J	ug/L
200.8 Met 200.8	7440-28-0 Thallium Y	0.32J-		ug/L
2540D Tot 2540 D-20	STL00161 Total Susp(Y	47		mg/L
2540D Tot 2540 D-20	STL00161 Total Susp(Y	66		mg/L
200.8 Met 200.8	7440-62-2 Vanadium Y	2.8	>2	ug/L
200.8 Met 200.8	7440-62-2 Vanadium Y	44		ug/L
200.7 Met 200.7 Rev	7440-23-5 Sodium Y	3900 J-		ug/L
200.8 Met 200.8	7440-62-2 Vanadium N	0.3 UJ	U	ug/L
200.8 Met 200.8	7440-62-2 Vanadium Y	2 J-		ug/L
SM2340B ⁻ 2340B-201	STL00009 Total Hard Y	480		mg/L
SM2340B ⁻ 2340B-201	STL00009 Total Hard Y	1100		mg/L
ICPMS Tot.200.8	7440-47-3 Chromium	U	U	
ICPMS Tot.200.8	7440-48-4 Cobalt	0.528J	JD	
ICPMS Tot.200.8	7440-50-8 Copper	11.7	D	
ICPOE Tot. 200.7	7429-90-5 Aluminum	603		
ICPOE Tot. 200.7	7440-41-7 Beryllium	U	U	150010
ICPOE Tot. 200.7	7440-70-2 Calcium	50400		
ICPOE Tot. 200.7	7439-89-6 Iron	1810		***************************************
ICPOE Tot. 200.7	7439-95-4 Magnesiur	7140		
ICPMS Diss 200.8	7440-36-0 Antimony	U	U	wass-00000
ICPMS Diss 200.8	7440-38-2 Arsenic	U	U	
WC - Total EPA 160.2	NA Total Susp	U	U	
DM-Hardn 2340B	NA Hardness	154		
ICPMS Diss 200.8	7440-36-0 Antimony	U	U	
ICPMS Diss 200.8	7440-38-2 Arsenic	U	U	
ICPMS Diss 200.8	7440-39-3 Barium	40.8		

ICPMS Diss200.8	7440-43-9 Cadmium	0.208	J	
ICPMS Diss200.8	7440-47-3 Chromium	2.2		
200.8 Met 200.8	7440-66-6 Zinc Y	3000		ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	27000	E	ug/L
ICPMS Tot.200.8	7439-92-1 Lead	22.3J	D	<u> </u>
ICPMS Tot.200.8	7439-98-7 Molybdeni	U	U	
ICPMS Tot.200.8	7440-02-0 Nickel	U	U	
ICPOE Diss 200.7	7439-96-5 Manganes	141	***************************************	***************************************
ICPOE Diss 200.7	7440-09-7 Potassium	1730		
ICPOE Diss 200.7	7440-23-5 Sodium	9460	***************************************	
ICPOE Diss 200.7	7440-66-6 Zinc	51.7U		
ICPMS Diss200.8	7440-39-3 Barium	41.4		
ICPMS Diss200.8	7440-43-9 Cadmium	0.153J	J	
ICPMS Diss200.8	7440-47-3 Chromium	1.68J	J	***************************************
ICPMS Diss 200.8	7440-48-4 Cobalt	0.581		
ICPMS Diss200.8	7440-50-8 Copper	1.81		***************************************
ICPMS Diss200.8	7439-92-1 Lead	U	U	
ICPMS Diss 200.8	7439-98-7 Molybdeni	U	U	***************************************
ICPMS Diss200.8	7440-48-4 Cobalt	0.896		
ICPMS Diss200.8	7440-50-8 Copper	1.96		***************************************
ICPMS Diss200.8	7439-92-1 Lead	U	U	
ICPMS Diss 200.8	7439-98-7 Molybdeni	U	U	
ICPMS Diss200.8	7440-02-0 Nickel	U	U	
ICPMS Diss200.8	7782-49-2 Selenium	U	U	***************************************
ICPMS Diss200.8	7440-22-4 Silver	U	U	
ICPMS Tot.200.8	7440-48-4 Cobalt	U	U	***************************************
ICPMS Tot.200.8	7440-50-8 Copper	9.42	D	
ICPMS Tot.200.8	7439-92-1 Lead	17.5 J	D	
ICPMS Tot.200.8	7439-98-7 Molybdeni	U	U	
ICPMS Tot.200.8	7440-02-0 Nickel	U	U	
ICPMS Tot.200.8	7782-49-2 Selenium	U	U	
ICPOE Diss 200.7	7440-09-7 Potassium	1750		
ICPOE Tot. 200.7	7439-96-5 Manganes	162		
ICPMS Tot.200.8	7782-49-2 Selenium	U	U	
ICPMS Tot.200.8	7440-22-4 Silver	U	U	******
ICPMS Tot.200.8	7440-28-0 Thallium	14.9	D	
ICPMS Tot, 200.8	7440-62-2 Vanadium	U	U	
ICPOE Diss 200.7	7429-90-5 Aluminum	27.1 J	J	
ICPOE Diss 200.7	7440-41-7 Beryllium	U	U	
TM_Mercu245.1	7439-97-6 Mercury	UJ	U	
WC - AlkaliEPA 310.1	NA Total Alkal	76.3		
WC - Total EPA 160.1	TDS Total Disso	238		
WC - Total EPA 160.2	NA Total Susp	U	U	
DM-Hardn 2340B	NA Hardness	160		
ICPMS Diss 200.8	7440-62-2 Vanadium	U	U	

ICPMS Tot.200.8	7440-36-0 Antimony	U	U	
ICPMS Tot 200.8	7439-98-7 Molybdenı	U	U	
ICPMS Tot. 200.8	7440-02-0 Nickel	U	U	
ICPMS Tot.200.8	7782-49-2 Selenium	U	U	
ICPMS Tot.200.8	7440-22-4 Silver	U	U	
ICPMS Tot.200.8	7440-28-0 Thallium	U	U	
ICPMS Tot 200.8	7440-62-2 Vanadium	U	U	
ICPOE Diss 200.7	7429-90-5 Aluminum	41.6J	J	
ICPMS Diss200.8	7440-28-0 Thallium	U	U	····
ICPMS Diss200.8	7440-62-2 Vanadium	U	U	
ICPMS Tot,200.8	7440-36-0 Antimony	U	U	
ICPMS Tot 200.8	7440-38-2 Arsenic	U	U	*****
ICPMS Tot 200.8	7440-39-3 Barium	41.2	JD	
ICPMS Tot 200.8	7440-43-9 Cadmium	U	U	
ICPMS Tot 200.8	7440-47-3 Chromium	U	U	
ICPOE Diss 200.7	7440-23-5 Sodium	9670		
ICPOE Diss 200.7	7440-66-6 Zinc	49.7 U		
ICPOE Tot. 200.7	7429-90-5 Aluminum	469	***************************************	
ICPOE Tot. 200.7	7440-41-7 Beryllium	U	U	
ICPOE Tot. 200.7	7440-70-2 Calcium	50200		
ICPOE Tot. 200.7	7439-89-6 Iron	1420		
ICPOE Tot. 200.7	7439-95-4 Magnesiur	7160		
ICPOE Diss 200.7	7440-70-2 Calcium	49100		
ICPOE Diss 200.7	7439-89-6 Iron	U	U	
ICPOE Diss 200.7	7439-95-4 Magnesiur	6810		
ICPOE Tot. 200.7	7439-96-5 Manganes	164		
ICPOE Tot. 200.7	7440-09-7 Potassium	1930		
ICPOE Tot. 200.7	7440-23-5 Sodium	9810		
ICPOE Tot. 200.7	7440-66-6 Zinc	99.9		
ICPMS Tot.200.8	7440-38-2 Arsenic	U	U	
ICPMS Tot 200.8	7440-39-3 Barium	42.4 J	JD	
ICPMS Tot 200.8	7440-43-9 Cadmium	U	U	
ICPMS Tot 200.8	7440-47-3 Chromium	U	U	
ICPMS Tot 200.8	7440-48-4 Cobalt	U	U	
ICPMS Tot 200.8	7440-50-8 Copper	9.54	D	
ICPMS Tot.200.8	7439-92-1 Lead	20.4 J	D	
ICPOE Diss 200.7	7440-41-7 Beryllium	U	U	
ICPOE Diss 200.7	7440-70-2 Calcium	50000		
ICPOE Diss 200.7	7439-89-6 Iron	U	U	
ICPOE Diss 200.7	7439-95-4 Magnesiur	6940		
ICPOE Diss 200.7	7439-96-5 Manganes	119		
ICPOE Diss 200.7	7440-09-7 Potassium	1710		
ICPOE Diss 200.7	7440-23-5 Sodium	9440		***************************************
ICPOE Tot. 200.7	7440-09-7 Potassium	1900		
ICPOE Tot. 200.7	7440-23-5 Sodium	9700		

ICPOE Tot. 200.7	7440-66-6 Zinc	78.2		
TM Mercu245.1	7439-97-6 Mercury		UJ U	
WC - AlkaliEPA 310.1	NA Total Alkal	77.2	***************************************	
WC - Total EPA 160.1	TDS Total Disso	234		
ICPMS Tot 200.8	7440-22-4 Silver		U U	
ICPOE Diss 200.7	7439-96-5 Manganes	144		
ICPOE Tot. 200.7	7440-09-7 Potassium	1900		
ICPOE Tot. 200.7	7440-23-5 Sodium	9880		
ICPOE Tot. 200.7	7440-66-6 Zinc	89.3		
TM_Mercu245.1	7439-97-6 Mercury		UJ U	
WC - AlkaliEPA 310.1	NA Total Alkal	76.7		
WC - Total EPA 160.1	TDS Total Disso	250		\$100 A (178 A (1
ICPOE Diss 200.7	7440-66-6 Zinc	25.6	U	
ICPOE Tot. 200.7	7429-90-5 Aluminum	526		***************************************
ICPOE Tot. 200.7	7440-41-7 Beryllium	The second secon	U U	
ICPOE Tot. 200.7	7440-70-2 Calcium	49700		000000000000000000000000000000000000000
ICPOE Tot. 200.7	7439-89-6 Iron	1540		
ICPOE Tot. 200.7	7439-95-4 Magnesiur	7150		
ICPOE Tot. 200.7	7439-96-5 Manganes	140		
ICPMS Tot 200.8	7440-28-0 Thallium		U U	
ICPMS Tot 200.8	7440-62-2 Vanadium	and the same of th	U U	
ICPOE Diss 200.7	7429-90-5 Aluminum	32.9	J	
ICPOE Diss 200.7	7440-41-7 Beryllium	***************************************	U U	
ICPOE Diss 200.7	7440-70-2 Calcium	50100		
ICPOE Diss 200.7	7439-89-6 Iron	and also are	U	
ICPOE Diss 200.7	7439-95-4 Magnesiur	6930		
WC - Total EPA 160.2	NA Total Susp	14		
Dissolved IEPA200.7	7429-90-5 Aluminum	35	J	ug/L
Dissolved IEPA200.7	7440-70-2 Calcium	55200		ug/L
Dissolved IEPA200.7	7439-89-6 Iron	endular endina	U U	ug/L
Dissolved IEPA200.7	7439-95-4 Magnesiur	7900		ug/L
Dissolved IEPA200.7	7439-96-5 Manganes	107		ug/L
Dissolved IEPA200.7	7440-09-7 Potassium	2200		ug/L
Dissolved IEPA200.7	7440-09-7 Potassium	1020		ug/L
Dissolved IEPA200.7	7440-23-5 Sodium	1950		ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	25000	I- E	ug/L
200.8 Met 200.8	7440-66-6 Zinc Y	2700]_	ug/L
Dissolved I 245.1	7439-97-6 Mercury	40 minutes	U U	ug/L
Dissolved (245.1	7439-97-6 Mercury	No. of the control of	U	ug/L
Dissolved IEPA200.7	7440-23-5 Sodium	10800		ug/L
Dissolved [EPA200.7	7429-90-5 Aluminum	38.	J.	ug/L
Dissolved IEPA200.7	7440-70-2 Calcium	38700		ug/L
Dissolved IEPA200.7	7439-89-6 Iron	***************************************	U	ug/L
Dissolved [EPA200.7	7439-95-4 Magnesiur	4610		ug/L
Dissolved IEPA200.7	7439-96-5 Manganes	437		ug/L

Dissolved IEPA200.8	7440-36-0 Antimony	1.5 U	U	ug/L
Dissolved IEPA200.8	7440-38-2 Arsenic	0.3J	J	ug/L
Dissolved IEPA200.8	7440-39-3 Barium	38.5		ug/L
Dissolved IEPA200.8	7439-98-7 Molybdeni	1		ug/L
Dissolved IEPA200.8	7440-02-0 Nickel	1.9		ug/L
ICPOE Tot. EPA200.7	7440-70-2 Calcium Y	158000		ug/L
ICPMS Tot.EPA200.8	7440-47-3 Chromium Y	15.3		ug/L
ICPMS DissEPA200.8	7440-47-3 ChromiumY	2.9		ug/L
ICPMS Tot.EPA200.8	7440-48-4 Cobalt Y	45		ug/L
ICPMS DissEPA200.8	7440-48-4 Cobalt Y	0.3		ug/L
ICPMS DissEPA200.8	7440-48-4 Cobalt Y	34.8		ug/L
Dissolved IEPA200.8	7440-41-7 Beryllium	U	U	ug/L
Dissolved IEPA200.8	7440-43-9 Cadmium	0.09 J	J	ug/L
Dissolved IEPA200.8	7440-47-3 Chromium	1.5		ug/L
Dissolved IEPA200.8	7440-48-4 Cobalt	0.6		ug/L
Dissolved IEPA200.8	7440-50-8 Copper	1.5		ug/L
Dissolved IEPA200.8	7439-92-1 Lead	0.1 ا	J	ug/L
ICPOE Diss EPA200.7	7440-70-2 Calcium Y	52600		ug/L
ICPOE Diss EPA200.7	7440-70-2 Calcium Y	154000		ug/L
ICPMS Tot.EPA200.8	7440-47-3 Chromium N	U		ug/L
CPMS DissEPA200.8	7440-47-3 Chromium N	U		ug/L
ICPMS Tot.EPA200.8	7440-48-4 Cobalt Y	0.3		ug/L
CPMS Tot.EPA200.8	7440-50-8 Copper Y	2.4		ug/L
CPMS Tot.EPA200.8	7440-50-8 Copper Y	996	710071	ug/L
CPOE Tot. EPA200.7	7439-89-6 Iron Y	317000		ug/L
CPOE Diss EPA200.7	7439-89-6 Iron N	U	**************************************	ug/L
Dissolved IEPA200.8	7782-49-2 Selenium	0.5 J	J	ug/L
Dissolved IEPA200.8	7440-22-4 Silver	U	U	ug/L
Dissolved IEPA200.8	7440-28-0 Thallium	0.2		ug/L
Dissolved IEPA200.8	7440-62-2 Vanadium	0.4 J	J	ug/L
Dissolved IEPA200.8	7440-66-6 Zinc	7.5 J	J	ug/L
Dissolved IEPA200.8	7440-36-0 Antimony	0.9 U	J	ug/L
Dissolved IEPA200.8	7440-38-2 Arsenic	U	U	ug/L
Dissolved IEPA200.8	7439-92-1 Lead	0.06 J	J	ug/L
Dissolved IEPA200.8	7439-98-7 Molybdenı	0.6		ug/L
Dissolved IEPA200.8	7440-02-0 Nickel	2.5		ug/L
Dissolved IEPA200.8	7782-49-2 Selenium	U	U	ug/L
Dissolved IEPA200.8	7440-22-4 Silver	U	U	ug/L
Dissolved IEPA200.8	7440-28-0 Thallium	0.05 J	J	ug/L
Total Reco EPA200.7	7440-09-7 Potassium	2880		ug/L
Total Reco EPA200.7	7440-23-5 Sodium	10500		ug/L
ICPMS DissEPA200.8	7440-50-8 Copper Y	1.2		ug/L
ICPMS DissEPA200.8	7440-50-8 Copper Y	602		ug/L
ICPOE Tot. EPA200.7	7439-89-6 Iron Y	203		ug/L
Dissolved IEPA200.8	7440-39-3 Barium	29.2		ug/L

Dissolved IEPA200.8		7440-41-7 Berylliur	n		U	U	ug/L
Dissolved [EPA200.8		7440-43-9 Cadmiui	n	0.5			ug/L
Dissolved IEPA200.8		7440-47-3 Chromiu	ım	0.5	J	J	ug/L
Dissolved IEPA200.8		7440-48-4 Cobalt		2.3			ug/L
Dissolved IEPA200.8		7440-50-8 Copper		1.8			ug/L
Dissolved IEPA200.8		7440-62-2 Vanadiu	m	0.1	J	j	ug/L
Dissolved IEPA200.8		7440-66-6 Zinc		73			ug/L
Total Reco EPA200.7		7429-90-5 Aluminu	ım	924			ug/L
Total Reco EPA200.7		7440-70-2 Calcium		39600			ug/L
Total Reco EPA200.7		7439-89-6 Iron		3420	V2000240	***************************************	ug/L
Total Reco EPA200.7		7439-95-4 Magnes	iur	4730			ug/L
Total Reco EPA200.7		7439-96-5 Mangan		475			ug/L
Total Reco EPA200.7		7440-09-7 Potassiu		1120			ug/L
Total Reco EPA200.8		7440-36-0 Antimor		2.2		!	ug/L
Total Reco EPA200.8		7440-38-2 Arsenic		7.2			ug/L
Total Reco EPA200.8		7440-39-3 Barium		62.9	***************************************		ug/L
Total Reco EPA200.8	1	7440-41-7 Berylliur	n	0.2	J	J	ug/L
Total Reco EPA200.8		7440-43-9 Cadmiui	1	0.5			ug/L
Total Reco EPA200.8		7440-47-3 Chromiu	ım	0.9	J	J	ug/L
Total Reco EPA200.8		7440-48-4 Cobalt		0.7			ug/L
Total Reco EPA200.8		7440-50-8 Copper		40.5			ug/L
Total Reco EPA200.8		7439-92-1 Lead		134		***************************************	ug/L
Total Reco EPA200.8		7439-98-7 Molybd	eni	2.5			ug/L
Total Reco EPA200.8		7440-02-0 Nickel		2.7			ug/L
ICPMS DissEPA200.8		7782-49-2 Seleniur	n Y	0.4	J	j	ug/L
CPOE Tot. EPA200.8		7440-22-4 Silver	Υ	12.7			ug/L
ICPMS DissEPA200.8		7440-22-4 Silver	N		U		ug/L
CPMS DissEPA200.8		7440-22-4 Silver	N		U	***************************************	ug/L
Total Reco EPA200.7		7440-23-5 Sodium		1670			ug/L
ICPMS DissEPA200.8	***************************************	7782-49-2 Seleniur	n N		U		ug/L
ICPOE Tot. EPA200.8		7440-22-4 Silver	N		U		ug/L
ICPOE Tot. EPA200.7		7440-23-5 Sodium	Υ	10600			ug/L
ICPOE Tot. EPA200.7		7440-23-5 Sodium	Y	4120			ug/L
ICPMS Tot.EPA200.8		7440-28-0 Thallium		1.3	***************************************		ug/L
ICPMS DissEPA200.8		7440-28-0 Thallium		0.1			ug/L
ICPMS Tot.EPA200.8		7440-62-2 Vanadiu		130			ug/L
ICPMS DissEPA200.8		7440-62-2 Vanadiu		0.8			ug/L
CPMS DissEPA200.8		7440-62-2 Vanadiu		·	U		ug/L
ICPMS DissEPA200.7		7440-66-6 Zinc	Υ	74			ug/L
ICPMS DissEPA200.7	-244	7440-66-6 Zinc	Y	4210			ug/L
6010C Met6010C	3050B	7429-90-5 Aluminu	ım Y	12000			mg/Kg
6010C Met6010C	3050B	7429-90-5 Aluminu		7700	***************************************		mg/Kg
6010C Met6010C	3050B	7429-90-5 Aluminu		10000			mg/Kg
6010C Met6010C	3050B	7429-90-5 Aluminu		11000	***************************************	***************************************	mg/Kg
6010C Met6010C	3050B	7429-90-5 Aluminu		12000	1		mg/Kg

6020A Mel6020A	3050B	7440-36-0 Antimony	Υ	0.082 J-	J F1	mg/Kg
ICPOE Diss EPA200.7		7440-23-5 Sodium	Υ	10800		ug/L
ICPOE Diss EPA200.7		7440-23-5 Sodium	Υ	3650		ug/L
ICPMS Tot EPA200.8		7440-28-0 Thallium	Υ	0.1		ug/L
ICPMS DissEPA200.8		7440-28-0 Thallium	Υ	0.2J	J	ug/L
ICPMS Tot EPA200.8		7440-62-2 Vanadium	N	U		ug/L
ICPOE Tot. EPA200.7	and the second s	7440-66-6 Zinc	Υ	79		ug/L
ICPOE Tot. EPA200.7		7440-66-6 Zinc	Υ	4830		ug/L
6010C Met6010C	3050B	7429-90-5 Aluminum	Υ	11000		mg/Kg
6010C Met6010C	3050B	7429-90-5 Aluminum	Υ	13000		mg/Kg
6010C Met6010C	3050B	7429-90-5 Aluminum	Υ	9200		mg/Kg
6010C Met6010C	3050B	7429-90-5 Aluminum	Υ	6800		mg/Kg
6010C Met6010C	3050B	7429-90-5 Aluminum	Υ	9600		mg/Kg
6010C Met6010C	3050B	7429-90-5 Aluminum	Υ	7700		mg/Kg
6020A Me ¹ 6020A	3050B	7440-36-0 Antimony	N	0.021R	U	mg/Kg
6020A Me ¹ 6020A	3050B	7440-36-0 Antimony	N	0.021R	U	mg/Kg
6020A Me ¹ 6020A	3050B	7440-36-0 Antimony	Υ	0.08 J-		mg/Kg
6020A Me ¹ 6020A	3050B	7440-36-0 Antimony	Υ	0.13 J-	J	mg/Kg
6020A Me ¹ 6020A	3050B	7440-36-0 Antimony	Υ	0.11 J-	J	mg/Kg
6020A Me16020A	3050B	7440-36-0 Antimony	Υ	0.1J-	J	mg/Kg
6020A Me ¹ 6020A	3050B	7440-38-2 Arsenic	Υ	5.6		mg/Kg
6020A Me ¹ 6020A	3050B	7440-38-2 Arsenic	Υ	5.7		mg/Kg
6020A Me ¹ 6020A	3050B	7440-38-2 Arsenic	Υ	11		mg/Kg
6020A Met6020A	3050B	7440-38-2 Arsenic	Υ	8.5		mg/Kg
6020A Me ¹ 6020A	3050B	7440-38-2 Arsenic	Υ	13		mg/Kg
6020A Me ¹ 6020A	3050B	7440-38-2 Arsenic	Υ	9.7		mg/Kg
6020A Me ¹ 6020A	3050B	7440-39-3 Barium	Υ	310	В	mg/Kg
6020A Me ¹ 6020A	3050B	7440-39-3 Barium	Υ	330	В	mg/Kg
6020A Me ¹ 6020A	3050B	7440-39-3 Barium	Υ	150	В	mg/Kg
6020A Me ¹ 6020A	3050B	7440-39-3 Barium	Υ	110	В	mg/Kg
6020A Me ¹ 6020A	3050B	7440-39-3 Barium	Υ	180	В	mg/Kg
6020A Me ¹ 6020A	3050B	7440-39-3 Barium	Υ	130	В	mg/Kg
6020A Me ¹ 6020A	3050B	7440-39-3 Barium	Υ	350	В	mg/Kg
6020A Me ¹ 6020A	3050B	7440-39-3 Barium	Υ	400	В	mg/Kg
6020A Me ¹ 6020A	3050B	7440-39-3 Barium	Υ	190	В	mg/Kg
6020A Me ¹ 6020A	3050B	7440-39-3 Barium	Υ	180	В	mg/Kg
6020A Me ¹ 6020A	3050B	7440-41-7 Beryllium	Υ	0.72		mg/Kg
6020A Me ¹ 6020A	3050B	7440-36-0 Antimony	Υ	0.054J-	J	mg/Kg
6020A Met6020A	3050B	7440-36-0 Antimony	Υ	0.041 J-	J	mg/Kg
6020A Mel6020A	3050B	7440-36-0 Antimony	Υ	0.03 J-	J	mg/Kg
6020A Me ¹ 6020A	3050B	7440-36-0 Antimony	N	0.019R	U	mg/Kg
6020A Mel6020A	3050B	7440-38-2 Arsenic	Υ	9.1		mg/Kg
6020A Mei6020A	3050B	7440-38-2 Arsenic	Υ	5.5		mg/Kg
6020A Mel6020A	3050B	7440-38-2 Arsenic	Υ	4.3		mg/Kg
6020A Met6020A	3050B	7440-38-2 Arsenic	Υ	7.4		mg/Kg

6020A Mel6020A	3050B	7440-38-2 Arsenic Y	4.5		mg/Kg
6020A Mel6020A	3050B	7440-39-3 Barium Y	170	В	mg/Kg
6020A Mei6020A	3050B	7440-41-7 Beryllium Y	0.75		mg/Kg
6020A Mel6020A	3050B	7440-41-7 Beryllium Y	1.1		mg/Kg
6020A Me ¹ 6020A	3050B	7440-41-7 Beryllium Y	0.73		mg/Kg
6020A Me ¹ 6020A	3050B	7440-41-7 Beryllium Y	0.53		mg/Kg
6020A Me ¹ 6020A	3050B	7440-41-7 Beryllium Y	0.85		mg/Kg
6020A Met6020A	3050B	7440-41-7 Beryllium Y	0.61		mg/Kg
6020A Mel6020A	3050B	7440-43-9 Cadmium Y	1.2		mg/Kg
6020A Me ¹ 6020A	3050B	7440-43-9 Cadmium Y	1.9		mg/Kg
6020A Me ¹ 6020A	3050B	7440-43-9 Cadmium Y	2.8		mg/Kg
6020A Mei6020A	3050B	7440-43-9 Cadmium Y	2.4	***************************************	mg/Kg
6020A Me16020A	3050B	7440-43-9 Cadmium Y	3.2		mg/Kg
6020A Mel6020A	3050B	7440-43-9 Cadmium Y	2.3		mg/Kg
6010C Me16010C	3050B	7440-70-2 Calcium Y	14000		mg/Kg
6010C Met6010C	3050B	7440-70-2 Calcium Y	13000		mg/Kg
6010C Met6010C	3050B	7440-70-2 Calcium Y	13000		mg/Kg
6010C Met6010C	3050B	7440-70-2 Calcium Y	7000	***************************************	mg/Kg
6010C Met6010C	3050B	7440-70-2 Calcium Y	19000		mg/Kg
6010C Met6010C	3050B	7440-70-2 Calcium Y	9300		mg/Kg
6020A Me ¹ 6020A	3050B	7440-47-3 Chromium Y	5.1		mg/Kg
6020A Mei6020A	3050B	7440-47-3 ChromiumY	7.6		mg/Kg
6020A Me ¹ 6020A	3050B	7440-47-3 ChromiumY	7.8		mg/Kg
6020A Me ¹ 6020A	3050B	7440-47-3 ChromiumY	6.1	×0-11	mg/Kg
6020A Me ¹ 6020A	3050B	7440-47-3 Chromium Y	8.1		mg/Kg
6020A Me ¹ 6020A	3050B	7440-47-3 ChromiumY	7	**************************************	mg/Kg
6020A Mei6020A	3050B	7440-48-4 Cobalt Y	7.5		mg/Kg
6020A Me ¹ 6020A	3050B	7440-48-4 Cobalt Y	10		mg/Kg
6020A Me ¹ 6020A	3050B	7440-48-4 Cobalt Y	9.6		mg/Kg
6020A Mei6020A	3050B	7440-48-4 Cobalt Y	10	***************************************	mg/Kg
6020A Me ¹ 6020A	3050B	7440-48-4 Cobalt Y	10		mg/Kg
6020A Me ¹ 6020A	3050B	7440-48-4 Cobalt Y	9.6		mg/Kg
6020A Me ¹ 6020A	3050B	7440-50-8 Copper Y	36J+		mg/Kg
6020A Me ¹ 6020A	3050B	7440-50-8 Copper Y	60J+	***************************************	mg/Kg
6020A Mei6020A	3050B	7440-50-8 Copper Y	100J+		mg/Kg
6020A Me ¹ 6020A	3050B	7440-50-8 Copper Y	73 J+		mg/Kg
6020A Me ¹ 6020A	3050B	7440-50-8 Copper Y	98J+		mg/Kg
6020A Met6020A	3050B	7440-50-8 Copper Y	72J+		mg/Kg
6020A Met6020A	3050B	7440-41-7 Beryllium Y	0.64		mg/Kg
6020A Mel6020A	3050B	7440-41-7 Beryllium Y	0.56	***	mg/Kg
6020A Me ¹ 6020A	3050B	7440-41-7 Beryllium Y	0.74		mg/Kg
6020A Mel6020A	3050B	7440-41-7 Beryllium Y	0.83		mg/Kg
6020A Met6020A	3050B	7440-43-9 Cadmium Y	2.3		mg/Kg
6020A Met6020A	3050B	7440-43-9 Cadmium Y	1.1	***************************************	mg/Kg
6020A Mel6020A	3050B	7440-43-9 Cadmium Y	0.91		mg/Kg

6020A Met6020A	3050B	7440-43-9 Cadmium	Υ	2			mg/Kg
6020A Mel6020A	3050B	7440-43-9 Cadmium	Υ	1.5			mg/Kg
6010C Met6010C	3050B	7440-70-2 Calcium	Υ	15000			mg/Kg
6010C Mel6010C	3050B	7440-70-2 Calcium	Υ	9100			mg/Kg
6010C Mel6010C	3050B	7440-70-2 Calcium	Υ	11000			mg/Kg
6010C Met6010C	3050B	7440-70-2 Calcium	Υ	20000			mg/Kg
6010C Met6010C	3050B	7440-70-2 Calcium	Υ	16000			mg/Kg
6020A Mel6020A	3050B	7440-47-3 Chromium	Υ	7.4	***************************************		mg/Kg
6020A Mel6020A	3050B	7440-47-3 Chromium	Υ	4.4			mg/Kg
6020A Mel6020A	3050B	7440-47-3 Chromium	Υ	3.5	4-32340000000041		mg/Kg
6020A Mel6020A	3050B	7440-47-3 Chromium	Υ	5.8			mg/Kg
6020A Mel6020A	3050B	7440-47-3 Chromium	Υ	4.8	***************************************	PD-0070	mg/Kg
6020A Me ¹ 6020A	3050B	7440-48-4 Cobalt	Υ	9.2			mg/Kg
6020A Mel6020A	3050B	7440-48-4 Cobalt	Υ	8.5			mg/Kg
6020A Mel6020A	3050B	7440-48-4 Cobalt	Υ	6.5			mg/Kg
6020A Mei6020A	3050B	7440-48-4 Cobalt	Υ	8.5			mg/Kg
6020A Mei6020A	3050B	7440-48-4 Cobalt	Υ	8.2			mg/Kg
6020A Mei6020A	3050B	7440-50-8 Copper	Υ	73	J+	F1	mg/Kg
6020A Mel6020A	3050B	7440-50-8 Copper	Υ	42.	J+		mg/Kg
6020A Me ¹ 6020A	3050B	7440-50-8 Copper	Υ	51	J+	***************************************	mg/Kg
6020A Me ¹ 6020A	3050B	7440-50-8 Copper	Υ	56.	J+		mg/Kg
6020A Me ¹ 6020A	3050B	7440-50-8 Copper	Υ	37	J+		mg/Kg
6010C Met6010C	3050B	7439-89-6 Iron	Υ	24000	******		mg/Kg
6010C Met6010C	3050B	7439-89-6 Iron	Υ	17000			mg/Kg
6010C Met6010C	3050B	7439-89-6 Iron	Υ	22000	***************************************		mg/Kg
6010C Met6010C	3050B	7439-89-6 Iron	Y	20000		***************************************	mg/Kg
200.8 Met 200.8		7440-36-0 Antimony	N	0.4	U	U	ug/L
200.8 Met 200.8		7440-36-0 Antimony		4.3		***************************************	ug/L
6010C Met6010C	3050B	7439-89-6 Iron	Υ	17000	***************************************		mg/Kg
6020A Me ¹ 6020A	3050B	7439-92-1 Lead	Υ	180			mg/Kg
6020A Me ¹ 6020A	3050B	7439-92-1 Lead	Υ	82	***************************************		mg/Kg
6020A Me ¹ 6020A	3050B	7439-92-1 Lead	Υ	94			mg/Kg
6020A Mei6020A	3050B	7439-92-1 Lead	Υ	230			mg/Kg
6010C Met6010C	3050B	7439-89-6 Iron	Υ	18000		***************************************	mg/Kg
6010C Met6010C	3050B	7439-89-6 Iron	Υ	17000	***************************************		mg/Kg
6010C Met6010C	3050B	7439-89-6 Iron	Υ	22000			mg/Kg
6010C Met6010C	3050B	7439-89-6 Iron	Υ	18000	***************************************		mg/Kg
6010C Met6010C	3050B	7439-89-6 Iron	Υ	22000			mg/Kg
6010C Met6010C	3050B	7439-89-6 Iron	Y	19000		<u> </u>	mg/Kg
6020A Me ¹ 6020A	3050B	7439-92-1 Lead	Y	170	V		mg/Kg
6020A Me ¹ 6020A	3050B	7439-92-1 Lead	Y	230			mg/Kg
6020A Me ¹ 6020A	3050B	7439-92-1 Lead	Y	180		***************************************	mg/Kg
6020A Me ¹ 6020A	3050B	7439-92-1 Lead	Y	120		1	mg/Kg
6020A Met6020A	3050B	7439-92-1 Lead	Y	190			mg/Kg
6020A Met6020A	3050B	7439-92-1 Lead	Y	120	70.000		mg/Kg

6010C Met6010C	3050B	7439-95-4 MagnesiurY	3800		mg/Kg
6010C Met6010C	3050B	7439-95-4 MagnesiurY	4500		mg/Kg
6010C Met6010C	3050B	7439-95-4 MagnesiurY	3900		mg/Kg
6010C Met6010C	3050B	7439-95-4 MagnesiurY	2400		mg/Kg
6010C Met6010C	3050B	7439-95-4 MagnesiurY	2400		mg/Kg
6010C Met6010C	3050B	7439-95-4 MagnesiurY	3900		mg/Kg
6010C Met6010C	3050B	7439-95-4 MagnesiurY	3000		mg/Kg
6020A Me ¹ 6020A	3050B	7439-96-5 Manganes Y	1400	В	mg/Kg
6020A Me ¹ 6020A	3050B	7439-96-5 Manganes Y	880	В	mg/Kg
6020A Me ¹ 6020A	3050B	7439-96-5 Manganes Y	650	В	mg/Kg
6020A Met6020A	3050B	7439-96-5 Manganes Y	1700	В	mg/Kg
6020A Mel6020A	3050B	7439-96-5 Manganes Y	950	В	mg/Kg
7471A Mei7471A	7471A	7439-97-6 Mercury Y	0.025 J	j	mg/Kg
7471A Mei7471A	7471A	7439-97-6 Mercury Y	0.025J	j	mg/Kg
7471A Mei7471A	7471A	7439-97-6 Mercury Y	0.042	····	mg/Kg
7471A Mei7471A	7471A	7439-97-6 Mercury Y	0.026		mg/Kg
7471A Mei7471A	7471A	7439-97-6 Mercury Y	0.021J	J	mg/Kg
6020A Me16020A	3050B	7439-98-7 MolybdeniY	1.9		mg/Kg
6020A Me16020A	3050B	7439-98-7 MolybdeniY	0.85		mg/Kg
6020A Me16020A	3050B	7439-98-7 MolybdeniY	0.56		mg/Kg
6020A Me ¹ 6020A	3050B	7439-98-7 MolybdeniY	2.3		mg/Kg
6020A Mel6020A	3050B	7439-98-7 MolybdeniY	0.6		mg/Kg
6020A Mel6020A	3050B	7440-02-0 Nickel Y	9.7		mg/Kg
6020A Me ¹ 6020A	3050B	7440-02-0 Nickel Y	7.7		mg/Kg
6020A Mel6020A	3050B	7440-02-0 Nickel Y	11		mg/Kg
6020A Me16020A	3050B	7440-02-0 Nickel Y	10		mg/Kg
6020A Me ¹ 6020A	3050B	7439-92-1 Lead Y	83		mg/Kg
6010C Met6010C	3050B	7439-95-4 MagnesiurY	4500		mg/Kg
6010C Met6010C	3050B	7439-95-4 MagnesiurY	3000		mg/Kg
6010C Met6010C	3050B	7439-95-4 MagnesiurY	3400	***************************************	mg/Kg
6010C Met6010C	3050B	7439-95-4 MagnesiurY	4800		mg/Kg
6020A Met6020A	3050B	7439-96-5 Manganes Y	2200	В	mg/Kg
6020A Mel6020A	3050B	7439-96-5 Manganes Y	1600	В	mg/Kg
6020A Mel6020A	3050B	7439-96-5 Manganes Y	1800	В	mg/Kg
6020A Mel6020A	3050B	7439-96-5 Manganes Y	1200	В	mg/Kg
6020A Met6020A	3050B	7439-96-5 Manganes Y	790	В	mg/Kg
6020A Me ¹ 6020A	3050B	7439-96-5 Manganes Y	1200	В	mg/Kg
7471A Mei7471A	7471A	7439-97-6 Mercury Y	0.012J	J	mg/Kg
7471A Mei7471A	7471A	7439-97-6 Mercury Y	0.036		mg/Kg
7471A Mei7471A	7471A	7439-97-6 Mercury Y	0.013J	J	mg/Kg
7471A Mei7471A	7471A	7439-97-6 Mercury Y	0.011J	j	mg/Kg
7471A Mei7471A	7471A	7439-97-6 Mercury Y	0.02J	J	mg/Kg
7471A Mei7471A	7471A	7439-97-6 Mercury Y	0.025 J	J	mg/Kg
6020A Met6020A	3050B	7439-98-7 MolybdeniY	2.6		mg/Kg
6020A Mel6020A	3050B	7439-98-7 MolybdeniY	2.7		mg/Kg

6020A Met6020A	3050B	7439-98-7 Molybdeni	Υ	2.5		mg/Kg
6020A Me ¹ 6020A	3050B	7439-98-7 Molybdeni		1.5		mg/Kg
6020A Mei6020A	3050B	7439-98-7 Molybdeni		1.8		mg/Kg
6020A Mel6020A	3050B	7439-98-7 Molybdeni		1.5		mg/Kg
6020A Mei6020A	3050B		Υ	8.9		mg/Kg
6020A Mel6020A	3050B	7440-02-0 Nickel	Υ	12		mg/Kg
6020A Mel6020A	3050B	7440-02-0 Nickel	Υ	9.5		mg/Kg
6020A Mel6020A	3050B	7440-02-0 Nickel	Υ	6.6		mg/Kg
6020A Mei6020A	3050B	7440-02-0 Nickel	Υ	5.1		mg/Kg
6020A Mei6020A	3050B	7440-02-0 Nickel	Υ	8.9		mg/Kg
6010C Met6010C	3050B	7440-09-7 Potassium	Υ	1100		mg/Kg
6010C Met6010C	3050B	7440-09-7 Potassium	Υ	1700	****	mg/Kg
6010C Met6010C	3050B	7440-09-7 Potassium	Υ	1200		mg/Kg
6010C Met6010C	3050B	7440-09-7 Potassium	Υ	1000	***************************************	mg/Kg
6010C Met6010C	3050B	7440-09-7 Potassium	 	1500		mg/Kg
6010C Met6010C	3050B	7440-09-7 Potassium		1500	****	mg/Kg
6020A Met6020A	3050B	7782-49-2 Selenium	Υ	0.27J	j	mg/Kg
6020A Met6020A	3050B	7782-49-2 Selenium	Υ	0.63 J	j	mg/Kg
6020A Me16020A	3050B	7782-49-2 Selenium	Υ	0.39J	J	mg/Kg
6020A Met6020A	3050B	7782-49-2 Selenium	Υ	0.23 J	J	mg/Kg
5020A Me 6020A	3050B	7782-49-2 Selenium	Υ	0.21 J	j	mg/Kg
6020A Me16020A	3050B	7782-49-2 Selenium	Υ	0.39J	J	mg/Kg
6020A Mei6020A	3050B	7440-22-4 Silver	Υ	0.91		mg/Kg
6020A Me16020A	3050B	7440-22-4 Silver	Υ	1.7	***************************************	mg/Kg
6020A Mei6020A	3050B	7440-22-4 Silver	Υ	1.2		mg/Kg
6020A Me16020A	3050B	7440-22-4 Silver	Υ	0.79		mg/Kg
6020A Me16020A	3050B	7440-22-4 Silver	Υ	0.5		mg/Kg
6020A Me16020A	3050B	7440-22-4 Silver	Υ	0.81		mg/Kg
6020A Me ¹ 6020A	3050B	7440-02-0 Nickel	Υ	8.2		mg/Kg
6010C Met6010C	3050B	7440-09-7 Potassium	Υ	1600		mg/Kg
6010C Met6010C	3050B	7440-09-7 Potassium	Υ	1700		mg/Kg
6010C Met6010C	3050B	7440-09-7 Potassium	Υ	2100		mg/Kg
5010C Met6010C	3050B	7440-09-7 Potassium	Υ	1500		mg/Kg
6010C Met6010C	3050B	7440-09-7 Potassium	Υ	1600		mg/Kg
6020A Mei6020A	3050B	7782-49-2 Selenium	Υ	0.49 J	J	mg/Kg
6020A Mei6020A	3050B	7782-49-2 Selenium	Υ	0.29 J	J	mg/Kg
6020A Mel6020A	3050B	7782-49-2 Selenium	Υ	0.55 J	J	mg/Kg
6020A Me16020A	3050B	7782-49-2 Selenium	Υ	0.46J	J	mg/Kg
5020A Mei6020A	3050B	7782-49-2 Selenium	Υ	0.25 J	J	mg/Kg
6020A Mei6020A	3050B	7440-22-4 Silver	Υ	0.97		mg/Kg
6020A Mei6020A	3050B	7440-22-4 Silver	Υ	0.42		mg/Kg
6020A Mei6020A	3050B	7440-22-4 Silver	Υ	0.63		mg/Kg
6020A Mel6020A	3050B	7440-22-4 Silver	Υ	1.3		mg/Kg
6020A Mel6020A	3050B	7440-22-4 Silver	Υ	0.46		mg/Kg
6010C Met6010C	3050B	7440-23-5 Sodium	Υ	100 J	J	mg/Kg

6010C Met6010C	3050B	7440-23-5 Sodium	Υ	ال 100	J	mg/Kg
6010C Met6010C	3050B	7440-23-5 Sodium	Υ	110 J	J	mg/Kg
6010C Met6010C	3050B	7440-23-5 Sodium	Υ	97 J	J	mg/Kg
6010C Met6010C	3050B	7440-23-5 Sodium	Υ	100 J	J	mg/Kg
6020A Mel6020A	3050B	7440-28-0 Thallium	Υ	0.21	В	mg/Kg
6020A Mel6020A	3050B	7440-28-0 Thallium	Υ	0.17	В	mg/Kg
6020A Mel6020A	3050B	7440-28-0 Thallium	Y	0.28	В	mg/Kg
6020A Mel6020A	3050B	7440-28-0 Thallium	Υ	0.19	В	mg/Kg
6020A Mel6020A	3050B	7440-28-0 Thallium	Υ	0.21	В	mg/Kg
6020A Me 6020A	3050B	7440-62-2 Vanadium	Υ	25		mg/Kg
6020A Me 6020A	3050B	7440-62-2 Vanadium	Υ	17		mg/Kg
6020A Mel6020A	3050B	7440-62-2 Vanadium	Υ	27		mg/Kg
6020A Me ¹ 6020A	3050B	7440-62-2 Vanadium	Υ	21		mg/Kg
6020A Mel6020A	3050B	7440-62-2 Vanadium	Υ	16		mg/Kg
6020A Me16020A	3050B	7440-62-2 Vanadium	Υ	24		mg/Kg
6020A Me 6020A	3050B	7440-62-2 Vanadium	Υ	20	***************************************	mg/Kg
6020A Me 6020A	3050B	7440-62-2 Vanadium	Υ	20		mg/Kg
6020A Mel6020A	3050B	7440-62-2 Vanadium	Υ	16		mg/Kg
6020A Me 6020A	3050B	7440-62-2 Vanadium	Y	19		mg/Kg
6020A Mel6020A	3050B	7440-66-6 Zinc	Υ	770		mg/Kg
6020A Mel6020A	3050B	7440-66-6 Zinc	Υ	1000		mg/Kg
6020A Mel6020A	3050B	7440-66-6 Zinc	Y	800		mg/Kg
6020A Met6020A	3050B	7440-66-6 Zinc	Y	440		mg/Kg
6020A Met6020A	3050B	7440-66-6 Zinc	Υ	840		mg/Kg
6020A Mel6020A	3050B	7440-66-6 Zinc	Υ	570		mg/Kg
6010C Met6010C	3050B	7440-23-5 Sodium	N	79 U	U	mg/Kg
6010C Met6010C	3050B	7440-23-5 Sodium	Y	120J	j	mg/Kg
6010C Met6010C	3050B	7440-23-5 Sodium	Υ	94 J	J	mg/Kg
6010C Met6010C	3050B	7440-23-5 Sodium	Υ	87 J	J	mg/Kg
6010C Met6010C	3050B	7440-23-5 Sodium	Υ	150J	j	mg/Kg
6010C Met6010C	3050B		Υ	100J	j	mg/Kg
6020A Mel6020A	3050B	***************************************	Υ	0.15	В	mg/Kg
6020A Mel6020A	3050B		Υ	0.24	В	mg/Kg
6020A Mel6020A	3050B	7440-28-0 Thallium	Υ	0.16	В	mg/Kg
6020A Mei6020A	3050B		Υ	0.14	В	mg/Kg
6020A Mel6020A	3050B	7440-28-0 Thallium	Y	0.14	В	mg/Kg
6020A Mel6020A	3050B		Y	0.19	В	mg/Kg
6020A Mel6020A	3050B	7440-62-2 Vanadium		17		mg/Kg
6020A Mel6020A	3050B	7440-66-6 Zinc	Y	570		mg/Kg
6020A Mel6020A	3050B	7440-66-6 Zinc	Υ	350		mg/Kg
6020A Mei6020A	3050B	7440-66-6 Zinc	Y	550		mg/Kg
6020A Mel6020A	3050B	7440-66-6 Zinc	Y	830		mg/Kg
6020A Mel6020A	3050B		Y	420		mg/Kg
ICPOE Diss EPA200.7		7439-89-6 Iron	Y	16200	***************************************	ug/L
ICPMS DissEPA200.8	1		Y	43.5		ug/L

ICPOE Tot. EPA200.7	7439-95-4 MagnesiurY	7290		ug/L
ICPOE Tot. 200.7	7440-41-7 Beryllium	ι	J U	
ICPOE Tot. 200.7	7440-70-2 Calcium	53100		
ICPOE Tot. 200.7	7439-89-6 Iron	152J	J	
ICPOE Tot. 200.7	7439-95-4 Magnesiur	7210		
ICPOE Tot. 200.7	7439-96-5 Manganes	90.1		
ICPOE Tot. 200.7	7440-09-7 Potassium	1920		
DM-Hardn 2340B	NA Hardness	158		
ICPMS Diss 200.8	7440-36-0 Antimony	ι	J U	
ICPMS Diss 200.8	7440-38-2 Arsenic	Į	J U	
ICPMS Diss200.8	7440-39-3 Barium	47.6		
ICPMS Diss200.8	7440-43-9 Cadmium	0.134	J	
ICPMS Diss 200.8	7440-47-3 Chromium	2.31		
ICPMS Diss200.8	7440-48-4 Cobalt	0.364		
ICPMS Diss 200.8	7440-62-2 Vanadium	l	J U	
ICPMS Tot.200.8	7440-36-0 Antimony	Į	J U	
ICPMS Tot.200.8	7440-38-2 Arsenic	l	J U	
ICPMS Tot.200.8	7440-39-3 Barium	45.1 J	JD	
ICPMS Tot.200.8	7440-43-9 Cadmium	ι	J U	
ICPMS Tot.200.8	7440-47-3 Chromium	Į	J U	
ICPMS Tot.EPA200.8	7439-92-1 Lead Y	1.4		ug/L
ICPMS Tot EPA200.8	7439-92-1 Lead Y	1510		ug/L
ICPMS DissEPA200.8	7439-92-1 Lead N	l	J	ug/L
ICPOE Tot. EPA200.7	7439-95-4 MagnesiurY	23300		ug/L
ICPOE Diss 200.7	7440-09-7 Potassium	1830		
ICPOE Diss 200.7	7440-23-5 Sodium	10200		
ICPOE Diss 200.7	7440-66-6 Zinc	57 l	J	
ICPOE Tot. 200.7	7429-90-5 Aluminum	122		
ICPOE Tot. 200.7	7440-23-5 Sodium	10600		
ICPOE Tot. 200.7	7440-66-6 Zinc	58		
TM_Mercu245.1	7439-97-6 Mercury	l	JJ U	
WC - Total EPA 160.1	TDS Total Disso	252		
WC - Total EPA 160.2	NA Total Susp	<u> </u>	J U	NA
WC-pH 150.1	NA pH	7.09 J		
ICPMS Diss 200.8	7440-50-8 Copper	2.55	V940300449v00	
ICPMS Diss 200.8	7439-92-1 Lead	0.209		
ICPMS Diss 200.8	7439-98-7 Molybdenı	l	J U	
ICPMS Diss 200.8	7440-02-0 Nickel	t	J U	
ICPMS Diss 200.8	7782-49-2 Selenium	l	J U	
ICPMS Diss 200.8	7440-22-4 Silver		J U	
ICPMS Diss 200.8	7440-28-0 Thallium	<u> </u>	J	
ICPMS Tot. 200.8	7440-48-4 Cobalt	l	J U	
ICPMS Tot. 200.8	7440-50-8 Copper	2.57 J	JD	
ICPMS Tot. 200.8	7439-92-1 Lead	1.41 յ	D	
ICPMS Tot.200.8	7439-98-7 Molybdenı	L	J U	

ICPMS Tot 200.8	7440-02-0 Nickel	U	U	
ICPMS Tot.200.8	7782-49-2 Selenium	Ū	U	
ICPOE Diss 200.7	7439-95-4 Magnesiur	7090	0	
ICPOE Diss 200.7	7439-96-5 Manganes	77.2		
ICPOE Diss 200.7	7440-09-7 Potassium	1880		
ICPOE Diss 200.7	7440-23-5 Sodium	10300		
ICPOE Diss 200.7	7440-66-6 Zinc	61.4 U		
ICPMS Diss200.8	7440-38-2 Arsenic	U,U	U	
ICPMS Diss 200.8	7440-39-3 Barium	47.7		
ICPMS Diss 200.8	7440-43-9 Cadmium	-,,, U	UJ	
ICPMS Diss 200.8	7440-47-3 Chromium	1.98J	l I	
ICPMS Diss200.8	7440-48-4 Cobalt	0.295	***************************************	
ICPMS Diss 200.8	7440-50-8 Copper	3.5		
ICPMS Diss 200.8	7439-92-1 Lead	0.161J	I	
ICPMS Tot.200.8	7440-02-0 Nickel	U.1015	U	
ICPMS Tot.200.8	7782-49-2 Selenium	U	U	
ICPMS Tot.200.8	7440-22-4 Silver	U	U	
ICPMS Tot.200.8	7440-28-0 Thallium	U	U	***************************************
ICPMS Tot.200.8	7440-62-2 Vanadium	U	U	
ICPOE Tot. 200.7	7429-90-5 Aluminum	227	0	
ICPMS Tot.200.7	7440-22-4 Silver	U	U	
ICPMS Tot.200.8	7440-28-0 Thallium	U	U	***************************************
ICPMS Tot.200.8	7440-62-2 Vanadium	U	U	
ICPOE Diss 200.7	7440-02-2 Valladium 7429-90-5 Aluminum	61.1		оолиния
ICPOE Diss 200.7	7440-41-7 Beryllium	U	U	
ICPOE Diss 200.7	7440-71-7 Berymum 7440-70-2 Calcium	51700	U	
ICPOE Diss 200.7	7440-70-2 Calcium 7439-89-6 Iron	31700 U	U	
ICPOE Tot. 200.7	7439-89-6 Iron 7429-90-5 Aluminum	119	U	
			1 1	
ICPOE Tot. 200.7	7440-41-7 Beryllium	T2000	U	***************************************
ICPOE Tot. 200.7	7440-70-2 Calcium	52900	1	
ICPOE Tot. 200.7	7439-89-6 Iron	163 J		
ICPOE Tot. 200.7	7439-95-4 Magnesiur	7170		
ICPOE Tot. 200.7	7439-96-5 Manganes	92.4		*000X7
ICPMS Disc200.8	7439-98-7 Molybden	U	U	
ICPMS Diss200.8	7440-02-0 Nickel	U	U	
ICPMS Tot.200.8	7440-48-4 Cobalt	U	U	
ICPMS Tot.200.8	7440-50-8 Copper	3.65 J	JD	
ICPMS Tot.200.8	7439-92-1 Lead	10.1 J	D	
ICPMS Tot.200.8	7439-98-7 Molybden	U	U	~**************************************
ICPOE Tot. 200.7	7440-41-7 Beryllium	U	U	
ICPOE Tot. 200.7	7440-70-2 Calcium	54100		
ICPOE Diss EPA200.7	7439-95-4 MagnesiurY	7430		ug/L
ICPOE Diss EPA200.7	7439-96-5 Manganes Y	106		ug/L
ICPOE Diss EPA200.7	7439-96-5 Manganes Y	7360		ug/L
CVAA Tot. 245.1	7439-97-6 Mercury Y	0.4		ug/L

ICPMS Tot.EPA200.8	7439-98-7 MolybdeniY	0.8		ug/L
ICPMS DissEPA200.8	7439-98-7 MolybdeniN	U		ug/L
ICPMS Tot.EPA200.8	7440-02-0 Nickel Y	2.4		ug/L
ICPMS Tot.EPA200.8	7440-02-0 Nickel Y	33.2		ug/L
ICPOE Diss EPA200.7	7439-95-4 MagnesiurY	10900		ug/L
ICPOE Tot. EPA200.7	7439-96-5 Manganes Y	115		ug/L
ICPOE Tot. EPA200.7	7439-96-5 Manganes Y	9060		ug/L
CVAA Diss.245.1	7439-97-6 Mercury N	U	200000000000000000000000000000000000000	ug/L
CVAA Diss.245.1	7439-97-6 Mercury N	U		ug/L
CVAA Tot. 245.1	7439-97-6 Mercury N	U		ug/L
ICPMS Tot EPA200.8	7439-98-7 MolybdeniY	8.2		ug/L
ICPMS DissEPA200.8	7439-98-7 MolybdeniY	0.8	******************************	ug/L
ICPMS DissEPA200.8	7440-02-0 Nickel Y	2.1		ug/L
200.8 Met:200.8	7440-36-0 Antimony N	0.4 UJ	U	ug/L
200.8 Met:200.8	7440-39-3 Barium Y	9.5		ug/L
200.8 Met:200.8	7440-36-0 Antimony Y	0.5 J-	J	ug/L
200.8 Met 200.8	7440-38-2 Arsenic Y	5.2		ug/L
200.8 Met:200.8	7440-38-2 Arsenic Y	49		ug/L
200.8 Met 200.8	7440-38-2 Arsenic N	0.37 UJ	U	ug/L
200.8 Met: 200.8	7440-38-2 Arsenic Y	3.7 J-		ug/L
200.8 Met 200.8	7440-39-3 Barium Y	17		ug/L
WC - Total EPA 160.1	TDS Total Disso	240		
WC - Total EPA 160.2	NA Total Susp	U	U	
ICPOE Tot. 200.7	7439-89-6 Iron	670		
ICPOE Tot. 200.7	7439-95-4 Magnesiur	7310		
ICPOE Tot. 200.7	7439-96-5 Manganes	108		
ICPOE Tot. 200.7	7440-09-7 Potassium	1970		
ICPOE Tot. 200.7	7440-23-5 Sodium	10600		
ICPOE Tot. 200.7	7440-66-6 Zinc	66.8		
TM_Mercu245.1	7439-97-6 Mercury	UJ	U	
200.8 Met 200.8	7440-39-3 Barium Y	15 J-		ug/L
200.8 Met 200.8	7440-39-3 Barium Y	8.9 J-		ug/L
200.8 Met 200.8	7440-41-7 Beryllium Y	1.8		ug/L
200.8 Met 200.8	7440-41-7 Beryllium Y	11		ug/L
Total Reco EPA200.8	7782-49-2 Selenium	ر 0.7	J	ug/L
Total Reco EPA200.8	7440-22-4 Silver	0.8		ug/L
Total Reco EPA200.8	7440-28-0 Thallium	0.2		ug/L
Total Reco EPA200.8	7440-43-9 Cadmium	0.9		ug/L
Total Reco EPA200.8	7440-47-3 Chromium	U	U	ug/L
Total Reco EPA200.8	7440-48-4 Cobalt	2.1		ug/L
Total Reco EPA200.8	7440-50-8 Copper	33.2		ug/L
Total Reco EPA200.8	7439-92-1 Lead	23.2		ug/L
Total Reco EPA200.8	7439-98-7 Molybdenı	1	************************************	ug/L
Total Reco EPA200.7	7440-70-2 Calcium	56300		ug/L
Total Reco EPA200.7	7439-89-6 Iron	9740		ug/L

Total Reco EPA200.7	7439-95-4 Magnesiur	8230		ug/L
Total Reco EPA200.7	7439-96-5 Manganes	192		ug/L
ICPOE Tot. EPA200.7	7429-90-5 Aluminum Y	128		ug/L
ICPMS DissEPA200.8	7440-02-0 Nickel Y	25.6		ug/L
ICPOE Tot. EPA200.7	7440-09-7 Potassium Y	2190		ug/L
Total Reco EPA200.8	7440-62-2 Vanadium	6.4		ug/L
Total Reco EPA200.8	7440-66-6 Zinc	154		ug/L ug/L
Total Reco EPA200.8		0.9 U		***************************************
	7440-36-0 Antimony		y 	ug/L
Total Reco EPA200.8	7440-38-2 Arsenic	2.6	nnon-mm	ug/L
Total Reco EPA200.8	7440-39-3 Barium	38		ug/L
Total Reco EPA200.8	7440-41-7 Beryllium	0.2 J	J.	ug/L
Total Reco EPA200.8	7440-02-0 Nickel	3		ug/L
Total Reco EPA200.8	7782-49-2 Selenium	U	U	ug/L
Total Reco EPA200.8	7440-22-4 Silver	0.1		ug/L
Total Reco EPA200.8	7440-28-0 Thallium	0.05 U	J	ug/L
Total Reco EPA200.8	7440-62-2 Vanadium	1.8		ug/L
Total Reco EPA200.8	7440-66-6 Zinc	243		ug/L
Total Merc245.1	7439-97-6 Mercury	U	U	ug/L
Total Merc245.1	7439-97-6 Mercury	U	V1	ug/L
Total Reco EPA200.7	7429-90-5 Aluminum	2210		ug/L
ICPOE Tot. EPA200.7	7440-09-7 Potassium Y	7490		ug/L
ICPOE Diss EPA200.7	7440-09-7 Potassium Y	1990		ug/L
ICPOE Diss EPA200.7	7440-09-7 Potassium Y	1770		ug/L
ICPMS Tot EPA200.8	7782-49-2 Selenium N	U	···	ug/L
ICPMS Tot EPA200.8	7782-49-2 Selenium N	U		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	5600 E		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	86		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	440		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	140		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	110	·····	ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	35000E		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	30000 E		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	440		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	130	***************************************	ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	110		ug/L ug/L
200.8 Met 200.8 200		34000 E		
	7439-96-5 Manganes Y			ug/L
2320B Alk;2320B-201	STL00171 Alkalinity N	5 U		mg/L
2320B Alka 2320B-201	STL00171 Alkalinity Y	81		mg/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	54		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	440		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	5600 E		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	65		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	29000 E	***********************************	ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	13		ug/L
200.8 Met 200.8 200	7439-96-5 Manganes Y	390		ug/L

245.1 Mer 245.1	245.1	7439-97-6 Mercury	N	0.08 U	ug/L
245.1 Mer 245.1	245.1	7439-97-6 Mercury	N	0.08 U	ug/L
245.1 Mer 245.1	245.1	7439-97-6 Mercury	N	0.08 U	ug/L
245.1 Mer 245.1	245.1	7439-97-6 Mercury	N	0.08 U	ug/L
245.1 Mer 245.1	245.1	7439-97-6 Mercury	N	0.08 U	ug/L
245.1 Mer 245.1	245.1	7439-97-6 Mercury	N	0.08 U	ug/L
200.8 Met 200.8	200	7440-66-6 Zinc	Y	43	ug/L
200.8 Met 200.8	200	7440-66-6 Zinc	Υ	31	ug/L

	ation_Limiporting_Lirting_Limit_orta	0.00.0/600.00/60
0.01	0.02 mg/kg dry	
19.9	49.8 mg/kg dry	
99.6	249 mg/kg dry	
99.6	249 mg/kg dry	
99.6	249 mg/kg dry	
0.5 ug/L	1 ug/L	TRG
0.1 ug/L	0.2 ug/L	TRG
1ug/L	1 ug/L	TRG
0.5 ug/L	1 ug/L	TRG
1ug/L	2 ug/L	TRG
0.5 ug/L	1ug/L	TRG
0.5 ug/L	1ug/L	TRG
2 ug/L	3 ug/L	TRG
250 ug/L	1000 ug/L	TRG
100 ug/L	250ug/L	TRG
2 ug/L	5 ug/L	TRG
2ug/L	5 ug/L	TRG
10 ug/L	20ug/L	TRG
0.05 ug/L	0.1ug/L	TRG
100 ug/L	250 ug/L	TRG
250ug/L	1000 ug/L	TRG
2mg/L	2 mg/L	TRG
100 ug/L	250ug/L	TRG
250 ug/L	1000ug/L	TRG
20 ug/L	50ug/L	TRG
100 ug/L	250 ug/L	TRG
2 ug/L	5ug/L	TRG
2ug/L	5 ug/L	TRG
10 ug/L	20 ug/L	TRG
5 mg CaCO3 / L	10 mg CaCO3	TRG
pH Units	pH Units	TRG
2.5 ug/L	5 ug/L	TRG
2.5 ug/L	10 ug/L	TRG
25 ug/L	50 ug/L	TRG
0.5 ug/L	1ug/L	TRG
5ug/L	10 ug/L	TRG
0.5 ug/L	1ug/L	TRG
		TRG
0.5 ug/L	1 ug/L	
0.5 ug/L	2 ug/L	TRG
5 ug/L	10 ug/L	TRG
0.1 ug/L	0.2 ug/L	TRG
1ug/L	2 ug/L	TRG
0.1 ug/L	0.2 ug/L	TRG
0.5 ug/L	1ug/L	TRG

0.1 ug/L		0.2 ug/L		TRG	
1ug/L		1ug/L		TRG	
0.5 ug/L		1ug/L		TRG	
1ug/L		2 ug/L		TRG	200 mentenan
0.5 ug/L		1ug/L		TRG	
0.5 ug/L		1ug/L		TRG	
2 ug/L		3ug/L		TRG	
2.5 ug/L	410000000000000000000000000000000000000	5 ug/L		TRG	773
2.5 ug/L		10 ug/L		TRG	
25 ug/L	***************************************	50 ug/L		TRG	
0.5 ug/L		1ug/L		TRG	
5 ug/L	***************************************	10 ug/L		TRG	
0.5 ug/L		1ug/L		TRG	
2.5 ug/L		5 ug/L		TRG	
0.5 ug/L		1ug/L		TRG	
5ug/L		5ug/L		TRG	
2.5 ug/L		5 ug/L		TRG	
5 ug/L		10 ug/L		TRG	
2.5 ug/L		5 ug/L		TRG	
2.5 ug/L		5 ug/L		TRG	
10 ug/L		15 ug/L		TRG	
20 ug/L		50ug/L		TRG	
100 ug/L		250 ug/L		TRG	
100 ug/L		250 ug/L		TRG	
250 ug/L		1000 ug/L		TRG	
250 ug/L		1000 ug/L		TRG	
100 ug/L		250 ug/L		TRG	
2 ug/L		5 ug/L		TRG	
2 ug/L		5 ug/L		TRG	
10 ug/L		20ug/L		TRG	
0.05 ug/L		0.1ug/L		TRG	
100 ug/L		250 ug/L		TRG	
250 ug/L		1000 ug/L		TRG	
2 mg/L		2 mg/L		TRG	
100 ug/L		250 ug/L		TRG	94
250 ug/L		1000 ug/L		TRG	
20 ug/L		50 ug/L		TRG	**************************************
100 ug/L		250 ug/L	***************************************	TRG	
2 ug/L	8564457	5 ug/L		TRG	
2 ug/L		5 ug/L		TRG	~~~
10 ug/L		20 ug/L		TRG	
0.08 ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	
0.08 ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	***************************************
0.08 ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	
0.08 ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	

0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.08ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	
0.08 ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	
0.08ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	
0.08 ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	1000000
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24ug/L	24 ug/L	200 ug/L	Yes	TRG	***************************************
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24ug/L	24 ug/L	200 ug/L	Yes	TRG	
24ug/L	24 ug/L	200 ug/L	Yes	TRG	
24ug/L	24 ug/L	200 ug/L	Yes	TRG	
24ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	***************************************
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	

0.4ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
1.99		4.97 mg/kį	g dry		
0.995		4.97 mg/kį	g dry		
9.95	1970 000071 4977	19.9 mg/k	g dry		
0.01		0.02 mg/kį	g dry		
19.9		49.7 mg/kg	g dry		
249		996 mg/kg			
249		996 mg/kg	g dry		
2		3			
2.5		5	4		
2.5		10			
99.5		249 mg/k _l	g dry		
99.5	999000000000000000000000000000000000000	249 mg/kg		***************************************	***************************************
99.5	^^	249 mg/kį			
249		995 mg/kį	g dry		
249	***************************************	995 mg/k _l			
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
1.99		4.98 mg/kg	g dry		100tTpv1
0.996		4.98 mg/kg	1		
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
9.96		19.9 mg/kg	g dry		
2		2	4-July Delivers		
0.5		1			
0.5		2			
5		10			
0.1		0.2	A STATE OF THE STA		
0.01		0.02 mg/kį	g dry		
20		50 mg/kį	g dry		
99.9		250 mg/kį	g dry		
99.9		250 mg/kį	g dry		***************************************
1		2	444		
0.1		0.2			

0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.37ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.08 ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	
0.08 ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	
0.08 ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	
0.08 ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
SU	SU	SU	Yes	TRG	
SU	SU	SU	Yes	TRG	
SU	SU	SU	Yes	TRG	***
2.8 ug/L	2.8 ug/L	20ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	······································
2.8ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG	
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG	
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG	
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG	
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG	
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG	***************************************
17ug/L	17 ug/L	1000 ug/L	Yes	TRG	
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG	
2.8ug/L	2.8 ug/L	20ug/L	Yes	TRG	AAAAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAA
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	***************************************
2.8 ug/L	2.8 ug/L	20ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	

	·····	T		
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
SU	SU	SU	Yes	TRG
SU	SU	SU	Yes	TRG
SU	SU	SU	Yes	TRG
SU	SU	SU	Yes	TRG
SU	SU	SU	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
SU	SU	SU	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
0.58ug/L	0.58 ug/L	2 ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG
0.58ug/L	0.58 ug/L	2 ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2ug/L	Yes	TRG
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG

0.1ug/L	0.1ug/L	1ug/L	Yes	TRG
0.1ug/L	0.1 ug/L	1ug/L	Yes	TRG
0.1ug/L	0.1 ug/L 0.1 ug/L	1ug/L	Yes	TRG
0.1ug/L	0.1 ug/L	1ug/L	Yes	TRG
0.1 ug/L 0.58 ug/L	0.1 ug/L 0.58 ug/L	2ug/L	Yes	TRG

0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1 ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1 ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
1.6 mg/L	1.6 mg/L	4 mg/L	Yes	TRG
1.6 mg/L	1.6 mg/L	4mg/L	Yes	TRG
1.6 mg/L	1.6 mg/L	4 mg/L	Yes	TRG
16 mg/L	16 mg/L	40 mg/L	Yes	TRG
0.1ug/L	0.1 ug/L	1ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
4mg/L	4 mg/L	10 mg/L	Yes	TRG
1.6 mg/L	1.6 mg/L	4 mg/L	Yes	TRG
16 mg/L	16 mg/L	40 mg/L	Yes	TRG
0.8 mg/L	0.8 mg/L	2 mg/L	Yes	TRG
4800 ug/L	4800 ug/L	10000 ug/L	Yes	TRG
4800 ug/L	4800 ug/L	10000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG
0.1 ug/L	0.1ug/L	0.2 ug/L	Yes	TRG
	OTTO TO THE TOTAL PROPERTY OF THE PROPERTY OF		Yes	
0.1 ug/L	0.1 ug/L	0.2 ug/L	res	TRG

0.1ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
0.1 ug/L	0.8 mg/L	2 mg/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
0.1ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
0.1ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
0.1ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
0.1ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	······································
3.3 mg/L	3.3 mg/L	0.2 ug/L 3.3 mg/L	Yes	TRG	
3.3 mg/L	3.3 mg/L	3.3 mg/L	Yes	TRG	
3.3 mg/L	3.3 mg/L	3.3 mg/L	Yes	TRG	
	3.3 mg/L	3.3 mg/L	Yes	TRG	
3.3 mg/L			Yes		
3.3 mg/L	3.3 mg/L	3.3 mg/L		TRG	
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	***************************************
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
3.3 mg/L	3.3 mg/L	3.3 mg/L	Yes	TRG	
3.3 mg/L	3.3 mg/L	3.3 mg/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1 ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1 ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1 ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1 ug/L	Yes	TRG	***************************************
0.3 ug/L	0.3 ug/L	1 ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG	
3.3 mg/L	3.3 mg/L	3.3 mg/L	Yes	TRG	
3.3 mg/L	3.3 mg/L	3.3 mg/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG	***************************************
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1 ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG	
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG	

2.8 ug/L	2.8 ug/L	20ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	***************************************
99.9	0.57 ug/ L	250 mg/kg dry	163	ino	
0.5		1			
0.1		0.2			
1		1	ļ	***************************************	***************************************
0.5		1			
1		2	ļ		
	0.37 ug/L		Yes	TRG	
0.37 ug/L 0.37 ug/L	0.37 ug/L	1ug/L 1ug/L	Yes	TRG	
		1	res Yes	TRG	
0.37 ug/L	0.37 ug/L	1 ug/L			
0.37 ug/L	0.37 ug/L	1 ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1 ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1 ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1 ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1 ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
250		999 mg/kg dry			
250		999 mg/kg dry	4		
2		5 mg/kg dry	1		
0.999		5 mg/kg dry	· · · · · · · · · · · · · · · · · · ·	***************************************	
0.5		1			
0.5	***************************************	1		***************************************	
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	***************************************
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	

0.14 ug/L	0.14 ug/L	2	ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2	ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2	ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2	ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2	ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2	ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2	ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4	ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2	ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2	ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2	ug/L	Yes	TRG	-V2000049
0.14 ug/L	0.14 ug/L	2	ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2	ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4	ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4	ug/L	Yes	TRG	·····
0.15 ug/L	0.15 ug/L	0.4	ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4	ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4	ug/L	Yes	TRG	
1ug/L	1 ug/L	2	ug/L	Yes	TRG	200000
1ug/L	1 ug/L	2	ug/L	Yes	TRG	
0.5 ug/L		1	ug/L		TRG	
5 ug/L		10	ug/L		TRG	
0.5 ug/L		1	ug/L	-100000 7000	TRG	
2.5 ug/L		5	ug/L		TRG	
0.5 ug/L		1	ug/L		TRG	
5 ug/L		5	ug/L		TRG	
100 ug/L		250	ug/L	-2000XXX	TRG	
100 ug/L		250	ug/L		TRG	
250 ug/L		1000	ug/L		TRG	
250 ug/L		1000	ug/L		TRG	
100 ug/L		250	ug/L		TRG	***************************************
2 ug/L		5	ug/L	urino-	TRG	
2.5 ug/L		5	ug/L		TRG	
2.5 ug/L		10	ug/L		TRG	
25 ug/L		50	ug/L		TRG	**************************************
250		1000				
250		1000			***************************************	
10		20				
2.5 ug/L		5	ug/L		TRG	***************************************
5 ug/L		10	ug/L		TRG	
2.5 ug/L		5	ug/L		TRG	
2.5 ug/L		5	ug/L		TRG	
10 ug/L	-99 (2) A (1) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	15	ug/L		TRG	
20 ug/L		50	ug/L	opposite the state of the state	TRG	
2ug/L		5	ug/L	And the second second	TRG	

10	ug/L
0.05	ug/L
100	ug/L
250	ug/L
2	mg/L
10	ug/L
0.5	ug/L
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450000000000000000000000000000000000000	ug/L
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5	ug/L	TRG

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1	ug/L	
0.5	ug/L	
0.5	ug/L	
2	ug/L	
12.5	ug/L	

1	-/1	FDC
		rrg
	<u> </u>	ΓRG
250 u		ΓRG
250 u		ΓRG
1000 u		ΓRG
	<u> </u>	ΓRG
	<u> </u>	ΓRG
10 u		ΓRG
1 u	g/L	ΓRG
2 u	g/L	ΓRG
1u	g/L	ΓRG
1 _u	g/L	ΓRG
3 u	g/L	ΓRG
5 u	g/L	ΓRG
10 u	g/L	ΓRG
50 u	g/L	ΓRG
1 _u	g/L	ΓRG
10u		ΓRG
		ΓRG
		ΓRG
		ΓRG
1000 u		ΓRG
1000 u		ΓRG
250 u		ΓRG
		ΓRG
		ΓRG
20 u		ΓRG
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		ΓRG
20 u		ΓRG
		ΓRG
		ΓRG
10u		rrg
0.2 u		rrg
		rrg
		
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		ΓRG
		rrg
		rrg
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12.5	ug/L	
125	ug/L	
2.5	ug/L	
25	ug/L	
2.5	ug/L	
12.5	ug/L	
2.5	ug/L	
25	ug/L	
12.5	ug/L	
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0.5	ug/L	
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1	ug/L	
0.5	ug/L	
1	ug/L	
0.5	ug/L	

	50	ug/L	TRG	
	250	ug/L	TRG	
	5	ug/L	TRG	
	50	ug/L	TRG	
	5	ug/L	TRG	
	25	ug/L	TRG	
		ug/L	TRG	
		ug/L	TRG	
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		ug/L	TRG	
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	1	ug/L	TRG	***************************************
		ug/L	TRG	
		ug/L	TRG	
		ug/L	TRG	
	1000		TRG	***************************************
	1000		TRG	
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	1	ug/L	TRG	
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		ug/L	TRG	
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		ug/L	TRG	
		ug/L	TRG	
***************************************	[ug/L	TRG	
	\$	ug/L	TRG	
		ug/L	TRG	
		ug/L	TRG	
	1	ug/L	TRG	

0.5	ug/L
	ug/L
	ug/L
	mg/L
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	mg/L
47456616162437777	mg/L
	mg/L
47456616162437777	mg/L
	mg/L
	ug/L
	ug/L
450000000000000000000000000000000000000	ug/L
	ug/L
	ug/L
	ug/L
	ug/L
	ug/L
***************************************	ug/L
	ug/L
***************************************	ug/L
	ug/L ug/L
***************************************	ug/L ug/L
	ug/L ug/L
4500000000000	ug/L ug/L
	ug/L ug/L
	ug/L ug/L

	ug/L
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***************************************	ug/L
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	ug/L
	ug/L
***************************************	ug/L
	ug/L
	ug/L
	ug/L
	ug/L
	mg/L
2	ug/L

	1	ug/L		TRG	
		<i>6,</i> - ug/L		TRG	
		ug/L		TRG	
		<i>8, -</i> mg/L		TRG	
		mg/L		TRG	
		mg/L		TRG	***************************************
		mg/L		TRG	
		mg/L	***************************************	TRG	***************************************
		mg/L		TRG	
		mg/L		TRG	
		mg/L		TRG	
	7	ug/L	***************************************	TRG	***************************************
		ug/L		TRG	
		<i>6,</i> - ug/L	***************************************	TRG	
		ug/L		TRG	
***************************************		ug/L		TRG	2-0
		ug/L		TRG	
***************************************	1	ug/L	***************	TRG	
		ug/L		TRG	***************************************
***************************************]	ug/L		TRG	
		ug/L		TRG	
***************************************		ug/L		TRG	
		ug/L		TRG	
**************************************		ug/L	***************************************	TRG	
	1000			TRG	
	1000			TRG	······
		ug/L		TRG	
V2000000000000000000000000000000000000		ug/L		TRG	
		ug/L		TRG	
V2000000000000000000000000000000000000		ug/L		TRG	
		ug/L		TRG	
V2000000000000000000000000000000000000		ug/L	4500	TRG	***************************************
		ug/L		TRG	
VVVV0000000000000000000000000000000000		ug/L		TRG	
		ug/L		TRG	
***************************************		ug/L	····	TRG	
		ug/L		TRG	
		ug/L	-vmvaranamaaaaama	TRG	
		ug/L		TRG	
***************************************		ug/L	100000	TRG	***************************************
		ug/L		TRG	
***************************************	AAAAAAAAAAAAAAAAAAAAAAA	ug/L		TRG	
		ug/L		TRG	
***************************************		mg/L		TRG	***************************************
		ug/L		TRG	
	5	ug/L		טחו	

2	mg/L
100	ug/L
100	ug/L
250	ug/L
250	ug/L
0.5	ug/L
5	ug/L
0.1	ug/L
1	ug/L
0.1	ug/L
0.5	ug/L
2	ug/L
2.5	ug/L
2.5	ug/L
25	ug/L
0.5	ug/L
5	ug/L
100	ug/L
100	ug/L
250	ug/L
250	ug/L
***************************************	ug/L
100	ug/L
***************************************	ug/L
100	ug/L
2	ug/L
2	ug/L
	ug/L
	ug/L
0.1	ug/L
1	ug/L
	ug/L
1	ug/L
0.5	ug/L
	ug/L
0.5	ug/L
	ug/L
	ug/L
	ug/L
***************************************	ug/L
	ug/L
	mg/L
	ug/L
	ug/L
	ug/L
100	O/ -

2	mg/L	TRG
		TRG
		TRG
1000		TRG
		TRG
1000		
		TRG
		TRG
		TRG
		TRG
		TRG
		TRG
		TRG
7		TRG
		TRG
	<u> </u>	TRG
		TRG
		TRG
	ug/L	TRG
		TRG
1000	ug/L	TRG
1000	ug/L	TRG
50	ug/L	TRG
		TRG
		TRG
250	ug/L	TRG
5	ug/L	TRG
		TRG
20	ug/L	TRG
1	ug/L	TRG
0.2	ug/L	TRG
	ug/L	TRG
1	ug/L	TRG
2	ug/L	TRG
1	ug/L	TRG
1	ug/L	TRG
1	ug/L	TRG
5	ug/L	TRG
1	ug/L	TRG
250	ug/L	TRG
	ug/L	TRG
1000	ug/L	TRG
2	mg/L	TRG
50	ug/L	TRG
		TRG
250	ug/L	TRG

250սչ	g/L
250 սլ	g/L
0.5 սչ	g/L
5 u į	g/L
0.5 uį	g/L
2.5 u _{	g/L
0.5 u _{	g/L
5 u į	g/L
2.5 u _{	g/L
5 սչ	g/L
2.5 u _{	g/L
2.5 u	g/L
10 u	g/L
5u _{	g/L
1 _u	g/L
10 u	g/L
5 u į	g/L
10 u	g/L
5 սչ	g/L
5 սչ	g/L
250 սչ	g/L
2 u _{	g/L
2 u į	g/L
10 u	g/L
0.05 u _{	g/L
100 u	g/L
2uį	g/L
2 u į	g/L
10 u į	g/L
2.5 u _{	g/L
2.5 u _{	g/L
25 u _{	g/L
5 սչ	g/L
50 u _i	g/L
1u _{	g/L
10 u _i	g/L
1u _{	g/L
5u _i	g/L
20 u	
100 u	
500 սչ	
500 uį	
500 u	
1250 u	
	ıg/L

	1000	μσ/I		TRG	
	1000			TRG	
		ug/L ug/L		TRG	
		ug/L ug/L		TRG	
		ug/L ug/L		TRG	
		ug/L ug/L		TRG	
		ug/L ug/L		TRG	
		ug/L ug/L		TRG	
		ug/L ug/L		TRG	
		ug/L ug/L		TRG	
		ug/L ug/L		TRG	
		ug/L	***************************************	TRG	
		ug/L ug/L	····	TRG	
		ug/L ug/L		TRG	
	1	ug/L ug/L		TRG	
		ug/L ug/L		TRG	
		ug/L ug/L		TRG	
	1	ug/L ug/L		TRG	
		ug/L ug/L		TRG	
		ug/L ug/L	**************************************	TRG	
	1000			TRG	
		ug/L ug/L		TRG	
	1	ug/L ug/L		TRG	
***************************************		ug/L ug/L		TRG	4900000000004999000
		ug/L ug/L		TRG	
***************************************	250			TRG	***************************************
	1	ug/L		TRG	
***************************************		ug/L		TRG	
	1	ug/L		TRG	
		ug/L	·	TRG	
	1	ug/L		TRG	
	7	ug/L	>	TRG	
	1	ug/L		TRG	
	100			TRG	
	†	ug/L	· · · · · · · · · · · · · · · · · · ·	TRG	
		ug/L	**	TRG	
		ug/L		TRG	
		ug/L		TRG	
		ug/L		TRG	
	250			TRG	
	1250			TRG	
	1250			TRG	
	1250			TRG	
400000000000000000000000000000000000000	5000			TRG	
		mg/L		TRG	
L		01 -		.,,,	

20	ug/L
100	ug/L
100	ug/L
250	ug/L
250	ug/L
0.5	ug/L
5	ug/L
0.5	ug/L
478260101012127	ug/L
	ug/L
	ug/L
	ug/L
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	ug/L
	ug/L
	ug/L "
***************************************	ug/L '.
	ug/L
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***************************************	ug/L
1250	ug/L ug/L
***************************************	ug/L ug/L
	ug/L
***************************************	ug/L
	ug/L
	ug/L
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	ug/L
	ug/L
***************************************	ug/L
	ug/L
450000000000000000000000000000000000000	ug/L
	ug/L
	ug/L
	ug/L
	ug/L
25	ug/L
5	ug/L
5	ug/L
2.5	ug/L
5	ug/L

	7	ug/L		TRG	
	250	ug/L		TRG	
	250	ug/L		TRG	
	1000			TRG	
	1000	ug/L		TRG	200000000000
	1	ug/L		TRG	
	10	ug/L		TRG	
	1	ug/L		TRG	
	5	ug/L		TRG	*****
		ug/L		TRG	
***************************************	5	ug/L		TRG	
		ug/L		TRG	
***************************************	500	ug/L		TRG	
		ug/L		TRG	
		ug/L		TRG	
		ug/L		TRG	
		ug/L		TRG	
		ug/L		TRG	
***************************************		ug/L		TRG	
	250	ug/L		TRG	
	50	ug/L		TRG	**********************************
	50	ug/L		TRG	
		ug/L		TRG	
	5000	ug/L		TRG	
430000000049330		ug/L		TRG	
	25	ug/L		TRG	
		ug/L		TRG	
	0.1	ug/L		TRG	
		ug/L		TRG	
	5	ug/L		TRG	
	5	ug/L		TRG	
		ug/L		TRG	
***************************************		ug/L		TRG	***************************************
		ug/L		TRG	
***************************************		ug/L	***************************************	TRG	VII.
		ug/L		TRG	
	V-91000000000000000000000000000000000000	ug/L	***************************************	TRG	***************************************
		ug/L		TRG	
		ug/L		TRG	***************************************
		ug/L		TRG	
	[AAAAAAAAA	ug/L	***************************************	TRG	
	\$	ug/L		TRG	
***************************************		ug/L		TRG	
		ug/L		TRG	
	10	ug/L		TRG	

	y
2.5	ug/L
2.5	ug/L
25	ug/L
25	ug/L
100	ug/L
100	ug/L
500	ug/L
500	ug/L
0.05	ug/L
2	ug/L
10	ug/L
2.5	ug/L
2.5	ug/L
25	ug/L
2.5	ug/L
5	ug/L
2.5	ug/L
2.5	ug/L
10	ug/L
50	ug/L
5000	ug/L
2	mg/L
100	ug/L
250	ug/L
100	ug/L
100	ug/L
500	ug/L
1250	ug/L
1250	ug/L
10	ug/L
10	ug/L
50	ug/L
0.5	ug/L
5	ug/L
0.5	ug/L
2.5	ug/L
0.5	ug/L
5	ug/L
250	ug/L
250	ug/L
50	ug/L
250	ug/L
1000	ug/L
1000	ug/L
20	ug/L

				·
	5	ug/L	TRG	
		ug/L	TRG	
	50	ug/L	TRG	
	50	ug/L	TRG	
	150	ug/L	TRG	
	250	ug/L	TRG	
	1250	ug/L	TRG	
	1250	ug/L	TRG	
	0.1	ug/L	TRG	
	5	ug/L	TRG	
	20	ug/L	TRG	
	5	ug/L	TRG	
		ug/L	TRG	
***************************************		ug/L	TRG	
		ug/L	TRG	
***************************************		ug/L	TRG	
		ug/L	TRG	
		ug/L	TRG	
		ug/L	TRG	
***************************************		ug/L	TRG	
	12500		TRG	
***************************************		mg/L	TRG	
	250		TRG	
	1000		TRG	
		ug/L	TRG	
	250		TRG	***************************************
	1250		TRG	
	5000		TRG	
	5000		TRG	
		ug/L	TRG	
		ug/L	TRG	
		ug/L ug/L	TRG	VEWW
		ug/L ug/L	TRG	
***************************************		ug/L ug/L	TRG	
			TRG	
		ug/L	TRG	
		ug/L		
	· · · · · · · · · · · · · · · · · · ·	ug/L	TRG	
		ug/L	TRG	
	500		TRG	
	1000		TRG	- Transport of the state of the
	***************************************	ug/L	TRG	
		ug/L	TRG	
***************************************	1500		TRG	***************************************
	2500		TRG	
	50	ug/L	TRG	

250 ug/L	
2 ug/L	
2 ug/L	
10 ug/L	
10 ug/L	
5 ug/L	vers
5 ug/L	
5 ug/L	
50 ug/L	
1ug/L	0.00-01
1ug/L	
20ug/L	1000
100 ug/L	
2 mg/L	0000
20ug/L	
100 ug/L	x000
100 ug/L	
250 ug/L	+90-00
500 ug/L	
2500 ug/L	1000
50 ug/L	
500 ug/L	more
12500 ug/L	
0.25 ug/L	3000
0.05	
10	
10	
10	v0404
2	
10 ug/L	100.00
5 ug/L	
5 ug/L	100.00
1ug/L	
10 ug/L	r0000

5 ug/L	*****
250 ug/L	
250 ug/L	eere
2 ug/L	
500 ug/L	vecen
250 ug/L	
250 ug/L	KANA
12500 ug/L	
5000 ug/L	-
5000 ug/L	
100 ug/L	

1000	ua/I	TRG
	ug/L	TRG
	ug/L	TRG
	ug/L	TRG
	ug/L	TRG
	ug/L	TRG
	ug/L	TRG
	ug/L	TRG
	ug/L	TRG
	ug/L	TRG
	ug/L	TRG
	ug/L	TRG
	ug/L	TRG
	mg/L	TRG
	ug/L	TRG
	ug/L	TRG
	ug/L	TRG
	ug/L	TRG
1000	ug/L	TRG
5000		TRG
100	ug/L	TRG
500	ug/L	TRG
50000	ug/L	TRG
0.5	ug/L	TRG
0.1		
10		
10		
2		
10	ug/L	TRG
	ug/L	TRG
10	ug/L	TRG
2	ug/L	TRG
20	ug/L	TRG
	ug/L	TRG
1000		TRG
1000	1	TRG
	ug/L	TRG
1000		TRG
	ug/L	TRG
500	ug/L	TRG
50000	ug/L	TRG
12500	ug/L	TRG
12500	ug/L	TRG
250	ug/L	TRG

100 ug/L		250 ug/L		TRG	
500 ug/L		1000 ug/L		TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	tinologen states
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG	***************************************
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1ug/L	Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 ug/L	Yes	TRG	->>
2 mg/L		2 mg/L		TRG	· · · · · · · · · · · · · · · · · · ·
20ug/L		50ug/L		TRG	
100 ug/L		250 ug/L		TRG	
100 ug/L		250 ug/L	-70.000	TRG	40000000-000
250 ug/L		1000 ug/L		TRG	
250 ug/L		1000 ug/L		TRG	
100 ug/L		250 ug/L		TRG	
2 ug/L		5 ug/L		TRG	***************************************
2 ug/L		5 ug/L		TRG	
10 ug/L		20 ug/L	***************************************	TRG	
0.5 ug/L		1ug/L		TRG	
0.5 ug/L		2 ug/L	***************************************	TRG	***************************************
5 ug/L		10 ug/L		TRG	
0.1ug/L		0.2 ug/L		TRG	***************************************
1ug/L		2 ug/L		TRG	
0.1 ug/L		0.2 ug/L		TRG	
0.5 ug/L		1ug/L		TRG	
0.1ug/L		0.2 ug/L		TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	***************************************
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	TO ANTANANA A RANAA A HILLAY A
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG	******************************
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG	

0.15 ug/L 0.15 ug/L 0.4 ug/L Yes 0.15 ug/L 0.15 ug/L 0.4 ug/L Yes 0.043 ug/L 0.043 ug/L 0.1 ug/L Yes 0.043 ug/L 0.043 ug/L 0.1 ug/L Yes 0.043 ug/L 0.043 ug/L 0.1 ug/L Yes	TRG TRG TRG TRG
0.043 ug/L 0.043 ug/L 0.1 ug/L Yes 0.043 ug/L 0.043 ug/L 0.1 ug/L Yes 0.043 ug/L 0.043 ug/L 0.1 ug/L Yes	TRG
0.043 ug/L 0.043 ug/L 0.1 ug/L Yes 0.043 ug/L 0.043 ug/L 0.1 ug/L Yes	
0.043 ug/L 0.043 ug/L 0.1 ug/L Yes	
	TRG
0.043 ug/L	TRG
9.99 20 mg/kg dry	
0.01 0.02 mg/kg dry	
0.5	
1 2	
0.5	
0.5	
0.043 ug/L 0.043 ug/L 0.1 ug/L Yes	TRG
0.043 ug/L	TRG
0.043 ug/L	TRG
0.043 ug/L	TRG
25 ug/L 25 ug/L 500 ug/L Yes	TRG
25 ug/L 25 ug/L 500 ug/L Yes	TRG
25 ug/L 25 ug/L 500 ug/L Yes	TRG
19.9 49.7 mg/kg dry	
99.5 249 mg/kg dry	**************************************
99.5 249 mg/kg dry	
2	000000000000000000000000000000000000000
2.5	
2.5	
250 ug/L 250 ug/L 5000 ug/L Yes	TRG
250 ug/L 250 ug/L 5000 ug/L Yes	TRG
25 ug/L 25 ug/L 500 ug/L Yes	TRG
25 ug/L 25 ug/L 500 ug/L Yes	TRG
5 mg/kg dry wt 20 mg/kg dry	TRG
0.5 mg/kg dry wt 1 mg/kg dry	TRG
0.1 mg/kg dry wt 0.2 mg/kg dry	TRG
1 mg/kg dry wt 1 mg/kg dry	TRG
0.5 mg/kg dry wt 1 mg/kg dry	TRG
0.1 mg/kg dry wt 0.2 mg/kg dry	ΤRG
0.5 mg/kg dry wt 1 mg/kg dry	TRG
0.5 mg/kg dry wt 1 mg/kg dry	TRG
1 mg/kg dry wt 2 mg/kg dry	TRG
0.5 mg/kg dry wt 2 mg/kg dry	TRG
0.5 mg/kg dry wt 1 mg/kg dry	TRG
0.1 mg/kg dry wt 0.2 mg/kg dry	TRG
1 mg/kg dry wt 2 mg/kg dry	TRG

2 mg/kg dry v			************************	mg/kg dry		TRG	
0.5 mg/kg dry v				mg/kg dry		TRG	
0.043 ug/L	0.043		***************************************	<u> </u>	Yes	TRG	
0.043 ug/L	0.043				Yes	TRG	
0.043 ug/L	0.043		***************************************	<u> </u>	Yes	TRG	
0.043 ug/L	0.043			<u> </u>	Yes	TRG	
0.043 ug/L	0.043	V	**	<u> </u>	Yes	TRG	
25 ug/L		ug/L			Yes	TRG	-
25 ug/L	555540404055555404050666665455	ug/L	***************************************		Yes	TRG	
25 ug/L		ug/L			Yes	TRG	
25 ug/L	***************************************	ug/L	242	<u> </u>	Yes	TRG	
25 ug/L		ug/L			Yes	TRG	-
25 ug/L	***************************************	ug/L	500	ug/L	Yes	TRG	
0.2 mg/L		mg/L	0.5	mg/L	Yes	TRG	
0.2 mg/L	***************************************	mg/L	0000000	<u> </u>	Yes	TRG	
0.2 mg/L	0.2	mg/L	0.5	mg/L	Yes	TRG	ļ
0.2 mg/L	0.2	mg/L	0.5	mg/L	Yes	TRG	
1ug/L	1	ug/L	2	ug/L	Yes	TRG	
1ug/L	1	ug/L	2	ug/L	Yes	TRG	
1 ug/L	1	ug/L	2	ug/L	Yes	TRG	
250 ug/L		-/2000KW000000000T/W22-	1000	ug/L	777	TRG	
100 ug/L			250	ug/L		TRG	
2.5 ug/L			5	ug/L	0000	TRG	
2.5 ug/L			10	ug/L		TRG	
25 ug/L			50	ug/L		TRG	
0.5 ug/L			1	ug/L		TRG	
5 ug/L			10	ug/L		TRG	
2.5 ug/L			5	ug/L		TRG	
2.5 ug/L			5	ug/L		TRG	
10 ug/L			15	ug/L		TRG	
2 ug/L				ug/L		TRG	
2 ug/L			5	ug/L		TRG	
25 ug/L	25	ug/L	500	ug/L	Yes	TRG	
25 ug/L	25	ug/L	500	ug/L	Yes	TRG	
25 ug/L	25	ug/L	500	ug/L	Yes	TRG	
25 ug/L	25	ug/L	500	ug/L	Yes	TRG	
25 ug/L	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ug/L	500	ug/L	Yes	TRG	
100 ug/L		***************************************	250	ug/L	4000	TRG	
250 ug/L			1000	ug/L		TRG	
20ug/L		***************************************		ug/L		TRG	.,
100 ug/L				ug/L		TRG	
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0.5 ug/L				ug/L		TRG	

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0.5 ug/L	
5 ug/L	
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10 ug/L	
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2 mg/L	
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100 ug/L	
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0.5 ug/L	
5 ug/L	
0.1 ug/L	
1 ug/L	
0.1 ug/L	
0.5 ug/L	
2 ug/L	
5 mg CaCO3 / I	L
pH Units	
20 ug/L	
100 ug/L	
10 ug/L	
2.5 ug/L	
2.5 ug/L	
25 ug/L	
0.5 ug/L	
5 ug/L	
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2.5 ug/L	
10 ug/L	
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2 mg/L	
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2 ug/L
5 mg CaCO3 / L
pH Units
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2 ug/L
10 ug/L
2.5 ug/L
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25 ug/L
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250	ug/L	TRG
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0.2	ug/L	TRG
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10	mg CaCO3	TRG
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0.2 mg/L	0.2	mg/L	0.5	mg/L	Yes	TRG	
0.2 mg/L	0.2	mg/L	0.5	mg/L	Yes	TRG	
0.2 mg/L	0.2	mg/L	0.5	mg/L	Yes	TRG	
0.2 mg/L	0.2	mg/L	0.5	mg/L	Yes	TRG	
0.2 mg/L	0.2	mg/L	0.5	mg/L	Yes	TRG	
25 mg/L			25	mg/L		TRG	
10 mg/L			10	mg/L		TRG	
1ug/L	1	ug/L	2	ug/L	Yes	TRG	
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10 mg/kg dry	1
2.01 mg/kg dry	1
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1mg/kg dry	wt
0.501 mg/kg dry	wt
2.01 mg/kg dry	wt
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1mg/kg dry	wt
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9.99 mg/kg dry	wt
2 mg/kg dry	wt
5 mg/kg dry	wt
0.999 mg/kg dry	wt
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99.4 mg/kg dry	wt
251 mg/kg dry	wt
100 mg/kg dry	wt
251 mg/kg dry	wt
100 mg/kg dry	-
1 mg/kg dry	wt
1 mg/kg dry	wt
0.501 mg/kg dry	wt
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		mg/kg dry	TRG	
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	1000	mg/kg dry	TRG	***************************************
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		mg/kg dry	TRG	
		mg/kg dry	TRG	
		mg/kg dry	TRG	***************************************
		mg/kg dry	TRG	
		mg/kg dry	TRG	
		mg/kg dry	TRG	
		mg/kg dry	TRG	
		mg/kg dry	TRG	
	-VX 000000000	mg/kg dry	TRG	
)	mg/kg dry	TRG	
		mg/kg dry	TRG	***************************************
			TRG	
		mg/kg dry	TRG	
		mg/kg dry	TRG	
		mg/kg dry	**************************************	***************************************
		mg/kg dry	TRG	
		mg/kg dry	TRG	
		mg/kg dry	TRG	
***************************************		mg/kg dry	TRG	
		mg/kg dry	TRG	
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		mg/kg dry	TRG	
		mg/kg dry	TRG	
	**************************************	mg/kg dry	TRG	
		mg/kg dry	TRG	
***************************************		mg/kg dry	TRG	
		mg/kg dry	TRG	
		mg/kg dry	TRG	
	5.02	mg/kg dry	TRG	
***************************************	20.1	mg/kg dry	TRG	***************************************
	0.02	mg/kg dry	TRG	
	5	mg/kg dry	TRG	

0.01 mg/kg dry w	t	0.02 mg	/kg dry		TRG
100 mg/kg dry w)	250 mg			TRG
100 mg/kg dry w			/kg dry		TRG
10 mg/kg dry w)		/kg dry	***************************************	TRG
1 mg/kg dry w			/kg dry		TRG
0.5 mg/kg dry w	***************************************		/kg dry		TRG
1 mg/kg dry w			/kg dry		TRG
0.5 mg/kg dry w	***************************************	47.000000000000000000000000000000000000	/kg dry	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TRG
2 mg/kg dry w			/kg dry		TRG
0.5 mg/kg dry w	***************************************		/kg dry	***************************************	TRG
0.3 mg/kg dry w			/kg dry		TRG
	***************************************	***************************************		***************************************	TRG
0.5 mg/kg dry w			/kg dry		
5 mg/kg dry w	***************************************		/kg dry	**************************************	TRG
1 mg/kg dry w			/kg dry		TRG
100 mg/kg dry w	***************************************		/kg dry	×555	TRG
251 mg/kg dry w		1000 mg			TRG
0.1 mg/kg dry w	***************************************	0.201 mg			TRG
0.502 mg/kg dry w		1	/kg dry	·//	TRG
0.502 mg/kg dry w			/kg dry	***************************************	TRG
0.502 mg/kg dry w		2.01 mg			TRG
0.502 mg/kg dry w		VI-100	/kg dry	***************************************	TRG
2.01 mg/kg dry w)	3.01 mg			TRG
1 mg/kg dry w		2.01 mg		4	TRG
1 mg/kg dry w		1	/kg dry		TRG
0.12 ug/L	0.12 ug/L	0.4 ug/		Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/		Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/		Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/		Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/		Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/		Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/		Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/		Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/		Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/	3	Yes	TRG
0.5 ug/L	0.5 ug/L	1 ug/		Yes	TRG
0.5 ug/L	0.5 ug/L	1 ug/		Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/	<u>′</u> L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/	L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/	L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/	′L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/	′L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/	′L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/	′L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/	′ L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/	L	Yes	TRG

0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG	
0.04 mg/L	0.04 mg/L	0.1mg/L	Yes	TRG	
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG	
1.6 mg/L	1.6 mg/L	4mg/L	Yes	TRG	
17ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG	
0.5 ug/L	0.5 ug/L	1 ug/L	Yes	TRG	
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG	
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG	
0.5 ug/L	0.5 ug/L	1 ug/L	Yes	TRG	
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG	
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG	
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG	
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG	
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG	***************************************
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG	
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG	
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	***************************************
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
330 ug/L	330 ug/L	5000 ug/L	Yes	TRG	
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	************
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	****
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	***************************************
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	

17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
5 mg/L	5 mg/L	5 mg/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24ug/L	24 ug/L	200 ug/L	Yes	TRG	
24ug/L	24 ug/L	200 ug/L	Yes	TRG	
24ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24ug/L	24 ug/L	200 ug/L	Yes	TRG	***************************************
24ug/L	24 ug/L	200 ug/L	Yes	TRG	
24ug/L	24 ug/L	200 ug/L	Yes	TRG	······································
24ug/L	24 ug/L	200 ug/L	Yes	TRG	
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG	
0.37ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG	
0.14 ug/L	0.14 ug/L	2ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	***************************************
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	
24 ug/L	24 ug/L	200 ug/L	Yes	TRG	

2.4	/1	2.0 //	200 //		TDC
	ug/L	24 ug/L	200 ug/L	Yes	TRG
	ug/L	24 ug/L	200 ug/L	Yes	TRG
***************************************	ug/L	0.4 ug/L	1ug/L	Yes	TRG
	ug/L	0.4 ug/L	1 ug/L	Yes	TRG
	ug/L	0.4 ug/L	1ug/L	Yes	TRG
	ug/L	0.4 ug/L	1ug/L	Yes	TRG
	ug/L	0.4 ug/L	1ug/L	Yes	TRG
	ug/L	0.4 ug/L	1ug/L	Yes	TRG
450000000000000000000000000000000000000	ug/L	0.4 ug/L	1ug/L	Yes	TRG
	ug/L	0.4 ug/L	1 ug/L	Yes	TRG
	ug/L	0.4 ug/L	1ug/L	Yes	TRG
	ug/L	0.4 ug/L	1ug/L	Yes	TRG
	ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.06		0.06 ug/L	0.3 ug/L	Yes	TRG
0.06		0.06 ug/L	0.3 ug/L	Yes	TRG
0.06		0.06 ug/L	0.3 ug/L	Yes	TRG
33	ug/L	33 ug/L	500 ug/L	Yes	TRG
	ug/L	0.4 ug/L	1ug/L	Yes	TRG
	ug/L	0.4 ug/L	1 ug/L	Yes	TRG
0.4	ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4	ug/L	0.4 ug/L	1ug/L	Yes	TRG
99.5			249 mg/kg c	dry	
249	1000-5	-0940010	995 mg/kg c	dry	
5			10		
20			50	***************************************	
2			5		
100		000	250		
330	ug/L	330ug/L	5000 ug/L	Yes	TRG
33	ug/L	33 ug/L	500 ug/L	Yes	TRG
33	ug/L	33 ug/L	500 ug/L	Yes	TRG
33	ug/L	33 ug/L	500 ug/L	Yes	TRG
33	ug/L	33 ug/L	500 ug/L	Yes	TRG
33	ug/L	33 ug/L	500 ug/L	Yes	TRG
33	ug/L	33 ug/L	500 ug/L	Yes	TRG
	ug/L	33 ug/L	500 ug/L	Yes	TRG
	ug/L	33 ug/L	500 ug/L	Yes	TRG
	ug/L	33 ug/L	500 ug/L	Yes	TRG
	ug/L	33 ug/L	500 ug/L	Yes	TRG
	ug/L	33 ug/L	500 ug/L	Yes	TRG
	mg/L	10 mg/L	10 mg/L	Yes	TRG
	mg/L	10 mg/L	10 mg/L	Yes	TRG
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	4.98	mg/kg dry	· · · · · · · · · · · · · · · · · · ·		
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	2 mg/k	g dry			
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	0.2 mg/k				
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	2.98 mg/k				
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	1 mg/kg dr	/	***************************************	
	2 mg/kg dr			
	0.998 mg/kg dr	/		
	2.99 mg/kg dr	/		<u> </u>
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***************************************	1mg/kg dr			***************************************
	3 mg/kg dr	1		
	2 mg/kg dr			
	1 mg/kg dr	/		
	0.995 mg/kg dr	/		
	0.995 mg/kg dr	/		
	0.199 mg/kg dr	1		
	1 mg/kg dr	/		
	1mg/kg dr	1		
	0.2 mg/kg dr	/		
	1mg/kg dr	1		
	0.2 mg/kg dr	/		
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0.1					mg/kg dry			
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0.498			47474040407473		mg/kg dry			
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0.498			***************		mg/kg dry			***************************************
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0.0999				0.2	mg/kg dry	/		
2				3	mg/kg dry	/		
0.0999				0.2	mg/kg dry	1		
0.0995				0.199	mg/kg dry	/		
0.497				1.99	mg/kg dry	/		
0.995				1.99	mg/kg dry	/		
0.497				0.995	mg/kg dry	1		
0.497				0.995	mg/kg dry	/		
0.497				0.995	mg/kg dry	1		
0.4	ug/L	0.4	ug/L	1	ug/L	Yes	TRG	
0.4	ug/L	0.4	ug/L	1	ug/L	Yes	TRG	
0.4	ug/L		ug/L	1	ug/L	Yes	TRG	
	ug/L	0.4	ug/L		ug/L	Yes	TRG	
1.99				2.99	mg/kg dry	/		
0.498				1.99	mg/kg dry	1		
0.498				0.996	mg/kg dry	/		
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0.0995					mg/kg dry			

1.99		2.98 mg/kg dry		
0.497		0.995 mg/kg dry		
0.995		1.99 mg/kg dry		
0.995		0.995 mg/kg dry	***************************************	
0.497		0.995 mg/kg dry	İ	
5 mg/L	5 mg/L	5 mg/L	Yes	TRG
5 mg/L	5 mg/L	5 mg/L	Yes	TRG
5 mg/L	5 mg/L	5 mg/L	Yes	TRG
0.37ug/L	0.37 ug/L	1ug/L	Yes	TRG
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG
0.37ug/L	0.37 ug/L	1ug/L	Yes	TRG
0.37ug/L	0.37 ug/L	1ug/L	Yes	TRG
0.37ug/L	0.37 ug/L	1ug/L	Yes	TRG
0.37ug/L	0.37 ug/L	1ug/L	Yes	TRG
0.37ug/L	0.37 ug/L	1ug/L	Yes	TRG
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG
0.37ug/L	0.37 ug/L	1ug/L	Yes	TRG
0.37 ug/L	0.37 ug/L	1ug/L	Yes	TRG
0.14 ug/L	0.14 ug/L	2ug/L	Yes	TRG
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG
0.14 ug/L	0.14 ug/L	2ug/L	Yes	TRG
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG
0.14 ug/L	0.14 ug/L	2ug/L	Yes	TRG
0.14 ug/L	0.14 ug/L	2 ug/L	Yes	TRG
0.14 ug/L	0.14 ug/L	2ug/L	Yes	TRG
0.14ug/L	0.14 ug/L	2 ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG
0.15 ug/L	0.15 ug/L	0.4 ug/L	Yes	TRG
1ug/L	1 ug/L	2 ug/L	Yes	TRG
1ug/L	1 ug/L	2 ug/L	Yes	TRG
1ug/L	1 ug/L	2 ug/L	Yes	TRG

1ug/L	1ug/L	211	ıg/L	Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 u		Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 u		Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4u		Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 u		Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4u		Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4 u		Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4 u		Yes	TRG	***************************************
0.15 ug/L	0.15 ug/L	0.4 u		Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4 u		Yes	TRG	***************************************
1ug/L	1 ug/L		1g/L	Yes	TRG	
1ug/L	1 ug/L	one contrator and the second s	1g/L	Yes	TRG	
1 ug/L	1 ug/L		.g/L	Yes	TRG	
1 ug/L	1ug/L		.g/L	Yes	TRG	
1 ug/L	1 ug/L		.g/L	Yes	TRG	
1ug/L	1 ug/L	010000101111111111111111111111111111111	ıg/L	Yes	TRG	***************************************
1ug/L	1 ug/L		ıg/L	Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 u		Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 u		Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 u		Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 u		Yes	TRG	
0.15 ug/L	0.15 ug/L	0.4 u		Yes	TRG	***************************************
0.15 ug/L	0.15 ug/L	0.4 u		Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1u		Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 u		Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 u		Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 u		Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 u		Yes	TRG	***************************************
0.043 ug/L	0.043 ug/L	0.1 u		Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 u		Yes	TRG	vvocav 11
0.043 ug/L	0.043 ug/L	0.1 u		Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1u		Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 u		Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 u		Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1u		Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 u		Yes	TRG	***************************************
0.043 ug/L	0.043 ug/L	0.1 u		Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 u	ıg/L	Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 u		Yes	TRG	
25 ug/L	25 ug/L	500 u		Yes	TRG	
25 ug/L	25 ug/L	500 u		Yes	TRG	
25 ug/L	25 ug/L	500 u		Yes	TRG	
25 ug/L	25 ug/L	500 u		Yes	TRG	
25 ug/L	25 ug/L	500 u		Yes	TRG	
25 ug/L	25 ug/L	500 u		Yes	TRG	

	X	~~~~~			
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 ug/L	Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 ug/L	Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 ug/L	Yes	TRG	
0.043 ug/L	0.043 ug/L	0.1 ug/L	Yes	TRG	
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	220000000000000000000000000000000000000
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	20021
25 ug/L	25 ug/L	500 ug/L	Yes	TRG	
0.2 mg/L	0.2 mg/L	0.5 mg/L	Yes	TRG	
0.2 mg/L	0.2 mg/L	0.5 mg/L	Yes	TRG	
0.2 mg/L	0.2 mg/L	0.5 mg/L	Yes	TRG	
0.2 mg/L	0.2 mg/L	0.5 mg/L	Yes	TRG	
1ug/L	1 ug/L	2 ug/L	Yes	TRG	***
0.2 mg/L	0.2 mg/L	0.5 mg/L	Yes	TRG	
0.2 mg/L	0.2 mg/L	0.5 mg/L	Yes	TRG	
0.2 mg/L	0.2 mg/L	0.5 mg/L	Yes	TRG	
0.2 mg/L	0.2 mg/L	0.5 mg/L	Yes	TRG	
0.2 mg/L	0.2 mg/L	0.5 mg/L	Yes	TRG	
0.2 mg/L	0.2 mg/L	0.5 mg/L	Yes	TRG	
1ug/L	1 ug/L	2 ug/L	Yes	TRG	
1ug/L	1 ug/L	2 ug/L	Yes	TRG	
1ug/L	1 ug/L	2 ug/L	Yes	TRG	
1ug/L	1 ug/L	2ug/L	Yes	TRG	
1 ug/L	1 ug/L	2 ug/L	Yes	TRG	
1ug/L	1 ug/L	2 ug/L	Yes	TRG	14.40
1ug/L	1 ug/L	2ug/L	Yes	TRG	
1ug/L	1 ug/L	2 ug/L	Yes	TRG	***************************************
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG	
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG	
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG	
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG	
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG	

	pro			
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.12 ug/L	0.12 ug/L	0.4 ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG
0.5 ug/L	0.5 ug/L	1ug/L	Yes	TRG
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG
0.04 mg/L	0.04 mg/L	0.1 mg/L	Yes	TRG
17 ug/L	17 ug/L	50 ug/L	Yes	TRG
17ug/L	17 ug/L	50 ug/L	Yes	TRG
17ug/L	17 ug/L	50 ug/L	Yes	TRG
17ug/L	17 ug/L	50 ug/L	Yes	TRG
17ug/L	17 ug/L	50 ug/L	Yes	TRG
17ug/L	17 ug/L	50 ug/L	Yes	TRG
17 ug/L	17 ug/L	50 ug/L	Yes	TRG
17ug/L	17 ug/L	50 ug/L	Yes	TRG
17 ug/L	17 ug/L	50 ug/L	Yes	TRG
17ug/L	17 ug/L	50 ug/L	Yes	TRG
33 ug/L	33 ug/L	500 ug/L	Yes	TRG
33 ug/L			Yes	TRG
33 ug/L	33 ug/L	500 ug/L	Yes	TRG

33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
33 ug/L	33 ug/L	500 ug/L	Yes	TRG	
1.2 ug/L	1.2 ug/L	2.5 ug/L	Yes	TRG	
1.2 ug/L	1.2 ug/L	2.5 ug/L	Yes	TRG	
1.2 ug/L	1.2 ug/L	2.5 ug/L	Yes	TRG	
1.2 ug/L	1.2 ug/L	2.5 ug/L	Yes	TRG	
1.2 ug/L	1.2 ug/L	2.5 ug/L	Yes	TRG	
1.2 ug/L	1.2 ug/L	2.5 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	10000g
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	***************************************
1.2 ug/L	1.2 ug/L	2.5 ug/L	Yes	TRG	
1.2 ug/L	1.2 ug/L	2.5 ug/L	Yes	TRG	
1.2 ug/L	1.2 ug/L	2.5 ug/L	Yes	TRG	
1.2 ug/L	1.2 ug/L	2.5 ug/L	Yes	TRG	
17 ug/L	17 ug/L	50 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	***************************************
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	
0.06 ug/L	0.06 ug/L	0.3 ug/L	Yes	TRG	

0.06 ug/L 0.06 ug/L 0.06 ug/L 0.06 ug/L 0.06 ug/L	0.06 0.06 0.06 0.06 0.06	ug/L ug/L ug/L	0.3 0.3	ug/L	Yes Yes	TRG TRG
0.06 ug/L 0.06 ug/L	0.06 0.06 0.06	ug/L ug/L	0.3			·
0.06 ug/L	0.06 0.06	ug/L		ug/L		
	0.06			0/ -	Yes	TRG
0.06 ug/L			0.3	ug/L	Yes	TRG
	0.06	ug/L	0.3	ug/L	Yes	TRG
0.06 ug/L		ug/L	0.3	ug/L	Yes	TRG
1.2 ug/L	1.2	ug/L	2.5	ug/L	Yes	TRG
1.2 ug/L	1.2	ug/L	2.5	ug/L	Yes	TRG
1.2 ug/L	1.2	ug/L	2.5	ug/L	Yes	TRG
17 ug/L	17	ug/L	50	ug/L	Yes	TRG
0.06 ug/L	0.06	ug/L	0.3	ug/L	Yes	TRG
1.2 ug/L	1.2	ug/L	2.5	ug/L	Yes	TRG
1.2 ug/L	1.2	ug/L	2.5	ug/L	Yes	TRG
1.2 ug/L	1.2	ug/L	2.5	ug/L	Yes	TRG
0.06 ug/L	0.06	ug/L	0.3	ug/L	Yes	TRG
0.06 ug/L	0.06	ug/L	0.3	ug/L	Yes	TRG
1.2 ug/L	1.2	ug/L	2.5	ug/L	Yes	TRG
1.2 ug/L		ug/L	2.5	ug/L	Yes	TRG
1.2 ug/L		ug/L	2.5	ug/L	Yes	TRG
1.2 ug/L	1.2	ug/L	2.5	ug/L	Yes	TRG
33 ug/L	33	ug/L	500	ug/L	Yes	TRG
33 ug/L		ug/L	500	ug/L	Yes	TRG
33 ug/L	33	ug/L	500	ug/L	Yes	TRG
0.08 ug/L	0.08		0.2	ug/L	Yes	TRG
0.08 ug/L	0.08		0.2	ug/L	Yes	TRG
0.08 ug/L	0.08			<del></del>	Yes	TRG
0.08 ug/L	0.08				Yes	TRG
0.08 ug/L	0.08	<del>-</del>			Yes	TRG
0.08 ug/L	0.08				Yes	TRG
0.08 ug/L	0.08				Yes	TRG
0.08 ug/L	0.08				Yes	TRG
0.08 ug/L	0.08				Yes	TRG
0.08 ug/L	0.08				Yes	TRG
0.08 ug/L	0.08			<del></del>	Yes	TRG
0.08 ug/L	0.08				Yes	TRG
0.08 ug/L	0.08				Yes	TRG
0.08 ug/L	0.08				Yes	TRG
17 ug/L		ug/L	1000		Yes	TRG
17ug/L		ug/L	1000		Yes	TRG
17 ug/L		ug/L	1000		Yes	TRG
17 ug/L	********************	ug/L	1000		Yes	TRG
0.08 ug/L	0.08			<del></del>	Yes	TRG
0.08 ug/L	0.08		**************************************		Yes	TRG
0.08 ug/L	0.08				Yes	TRG
0.08 ug/L	0.08	ug/L	0.2	ug/L	Yes	TRG

0.08 ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	
0.08 ug/L	0.08 ug/L	0.2 ug/L	Yes	TRG	
17ug/L	17 ug/L	1000 ug/L	Yes	TRG	
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG	00-1032-1032-103
0.58 ug/L	0.58 ug/L	2ug/L	Yes	TRG	
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	Amis 1
0.58 ug/L	0.58 ug/L	2ug/L	Yes	TRG	
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	10.000
0.58 ug/L	0.58 ug/L	2ug/L	Yes	TRG	***************************************
0.58 ug/L	0.58 ug/L	2ug/L	Yes	TRG	tonenenentveren
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	
0.58 ug/L	0.58 ug/L	2ug/L	Yes	TRG	000000000000000000000000000000000000000
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	***************************************
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	2
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	***************************************
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	000000000
0.45 ug/L	0.45 ug/L	1 ug/L	Yes	TRG	****
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	10/2
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	.010011111
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	elektrikalındı di delektrikalındı karan
0.58 ug/L	0.58 ug/L	2ug/L	Yes	TRG	Kd+99
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	caconstones.
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	terministration.
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	,
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1 ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1 ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	*************
0.45 ug/L	0.45 ug/L	1 ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	
0.45 ug/L	0.45 ug/L	1ug/L	Yes	TRG	

0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.4 ug/L	0.4 ug/L	1ug/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.023 mg/L	0.023 mg/L	0.05 mg/L	Yes	TRG
0.046 mg/L	0.046 mg/L	0.1 mg/L	Yes	TRG
SU	SU	SU	Yes	TRG
SU	SU	SU	Yes	TRG
SU	SU	SU	Yes	TRG
SU	SU	SU	Yes	TRG
SU	SU	SU	Yes	TRG
SU	SU	SU	Yes	TRG
SU	SU	SU	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG
SU	SU	SU	Yes	TRG

SU	SU	SU	Yes	TRG	
SU	SU	SU	Yes	TRG	
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG	
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG	
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG	
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG	
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG	
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG	00004-000000000000000000000000000000000
17 ug/L	17 ug/L	1000 ug/L	Yes	TRG	
0.58 ug/L	0.58 ug/L	2ug/L	Yes	TRG	
0.58 ug/L	0.58 ug/L	2 ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	***************************************
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG	
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG	
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG	
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
0.1ug/L	0.1 ug/L	1ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	www.cc
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	***************************************
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
0.1 ug/L	0.1 ug/L	1ug/L	Yes	TRG	
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG	
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG	NOTA !
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG	
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG	
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG	
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG	
480 ug/L	480 ug/L	1000 ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG	

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480 ug/L 480 ug/L	1000 ug	g/L Y	'es	TRG
480 ug/L 480 ug/L	1000 ug	g/L Y	'es	TRG
1.6 mg/L 1.6 mg/L	4 m	ng/L Y	'es	TRG
1.6 mg/L 1.6 mg/L	4 m	ng/L Y	'es	TRG
20 mg/L 20 mg/L	50 m	ng/L Y	'es	TRG
1.6 mg/L 1.6 mg/L	4 m	ng/L Y	'es	TRG
1.6 mg/L 1.6 mg/L	4 m	ng/L Y	'es	TRG
0.1 ug/L 0.1 ug/L	0.2 ug	g/L Y	'es	TRG
0.1 ug/L 0.1 ug/L	0.2 ug	g/L Y	'es	TRG
0.1 ug/L 0.1 ug/L	0.2 ug	g/L Y	'es	TRG
480 ug/L 480 ug/L	1000 ug	g/L Y	'es	TRG
0.1 ug/L 0.1 ug/L	0.2 ug		'es	TRG
10 mg/L 10 mg/L	25 m	ng/L Y	'es	TRG
1.6 mg/L 1.6 mg/L	4 m	ng/L Y	'es	TRG
1.6 mg/L 1.6 mg/L	4 m	ng/L Y	'es	TRG
1.6 mg/L 1.6 mg/L	4 m	ng/L Y	'es	TRG
1.6 mg/L 1.6 mg/L	4 m	ng/L Y	'es	TRG
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0.1 ug/L 0.1 ug/L	0.2 ug	g/L Y	'es	TRG
0.1 ug/L 0.1 ug/L	0.2 ug	g/L Y	'es	TRG
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3.3 mg/L	3.3 mg/L	3.3 mg/L	Yes	TRG
3.3 mg/L	3.3 mg/L	3.3 mg/L	Yes	TRG
3.3 mg/L	3.3 mg/L	3.3 mg/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1 ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1 ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG
3.3 mg/L	3.3 mg/L	3.3 mg/L	Yes	TRG
3.3 mg/L	3.3 mg/L	3.3 mg/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1 ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1 ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG
0.1 ug/L	0.1 ug/L	0.2 ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG
2.8 ug/L	2.8 ug/L	20ug/L	Yes	TRG
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG
0.3 ug/L	0.3 ug/L	1ug/L	Yes	TRG
2.8 ug/L	2.8 ug/L	20ug/L	Yes	TRG
2.8 ug/L	2.8 ug/L	20ug/L	Yes	TRG
2.8 ug/L	2.8 ug/L	20ug/L	Yes	TRG
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG
2.8 ug/L	2.8 ug/L	20 ug/L	Yes	TRG
5 mg/L		5 mg/L	Yes	TRG
0.2 mg/L		0.5 mg/L	Yes	TRG
0.04 mg/L		0.1 mg/L	Yes	TRG
0.023 mg/L		0.05 mg/L	Yes	TRG
10 mg/L		25 mg/L	Yes	TRG
3.3 mg/L		3.3 mg/L	Yes	TRG
5 mg/L		5 mg/L	Yes	TRG

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200000000000000000000000000000000000000			Yes	TRG	
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	0.05	mg/L	Yes	TRG	***************************************
	4	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
		SU	Yes	TRG	
		SU	Yes	TRG	
		SU	Yes	TRG	NAME OF THE PARTY
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		SU	Yes	TRG	
	200	ug/L	Yes	TRG	
	200	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
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0.5	ug/L	
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17	ug/L	
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25	ug/L	
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1	ug/L	Yes	TRG
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50	ug/L	Yes	TRG

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33	ug/L	
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	0.3	ug/L	Yes	TRG	
	0.3	ug/L	Yes	TRG	
		ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
	2.5	ug/L	Yes	TRG	
	2.5	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	20	ug/L	Yes	TRG	
	20	ug/L	Yes	TRG	
	200	ug/L	Yes	TRG	
	200	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
***************************************	1000	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	·
	0.2	ug/L	Yes	TRG	~//02=====
***************************************	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	YAMADAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	2	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
***************************************	0.4	ug/L	Yes	TRG	***********************************
			Yes	TRG	
	0.1	ug/L	Yes	TRG	

0.043	ug/L	
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	0.1	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
			Yes	TRG	
	1000	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	***************************************
	0.2	ug/L	Yes	TRG	
			Yes	TRG	*****
	1	ug/L	Yes	TRG	
	20	ug/L	Yes	TRG	
	20	ug/L	Yes	TRG	
	200		Yes	TRG	
	200	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
			Yes	TRG	
	The same of the sa		Yes	TRG	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			Yes	TRG	
			Yes	TRG	***************************************
	2	ug/L	Yes	TRG	
***************************************	0.000		Yes	TRG	***************************************
	0.4	ug/L	Yes	TRG	
***************************************	000000000000000000000000000000000000000		Yes	TRG	***************************************
	0.1	ug/L	Yes	TRG	
	500		Yes	TRG	
	500	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	50	ug/L	Yes	TRG	
	50	ug/L	Yes	TRG	
	0.3	ug/L	Yes	TRG	
	0.3	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
***************************************	500	ug/L	Yes	TRG	
	2.5	ug/L	Yes	TRG	
			Yes	TRG	
	0.2	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	***************************************
			Yes	TRG	
	1	ug/L	Yes	TRG	

0.4	ug/L	
0.4	ug/L	
17	ug/L	
17	ug/L	
0.58	ug/L	
0.58	ug/L	
0.1	ug/L	
0.1	ug/L	~
480	ug/L	
	ug/L	
45456666655499	ug/L	
	ug/L	
	ug/L	
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***************************************	ug/L	
	ug/L	
4000000000	ug/L	
0.043		
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	ug/L	
	ug/L	
	ug/L	
1	ug/L	
0.12	ug/L	
0.12	ug/L	
0.5	ug/L	
0.5	ug/L	
17	ug/L	
	ug/L	
0.06	ug/L	
	ug/L	
0.08	ug/L	

					r
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1000		Yes	TRG	
	1000		Yes	TRG	***************************************
			Yes	TRG	
***************************************			Yes	TRG	
	1			TRG	
				TRG	
				TRG	
***************************************				TRG	***************************************
				TRG	
				TRG	
	1	-		TRG	
				TRG	
	1			TRG	
***************************************				TRG	***************************************
				TRG	
***************************************	1	/	×	TRG	
				TRG	
		ug/L		TRG	
				TRG	
***************************************				TRG	
				TRG	
		17050000000		TRG	*****
				TRG	
		ug/L ug/L		TRG	***************************************
		ug/L ug/L	Yes	TRG	
		ug/L ug/L	Yes	TRG	
***************************************			Yes V	TRG	
		<del>-</del>	Yes	TRG	
	\$-90m0000m000000000		Yes	TRG	***************************************
				TRG	
***************************************			Yes	TRG	
		ug/L		TRG	
***************************************			Yes	TRG	
	·	ug/L	Yes	TRG	
				TRG	***************************************
		<del></del>		TRG	
	0.2	ug/L	Yes	TRG	

25 ug/L	************
1ug/L	
1ug/L	~
0.12 ug/L	
0.12 ug/L	
0.5 ug/L	
0.5 ug/L	
17 ug/L	
17 ug/L	
0.06 ug/L	
0.06 ug/L	
33 ug/L	
33 ug/L	
1.2 ug/L	
1.2 ug/L	
0.08 ug/L	
0.08 ug/L	
0.45 ug/L	
0.45 ug/L	
0.4 ug/L	
0.4 ug/L	
17 ug/L	
17 ug/L	
0.58 ug/L 0.3 ug/L	
2.8 ug/L	
2.8 ug/L 2.8 ug/L	
24 ug/L	
24ug/L	
0.4 ug/L	
0.4ug/L	
0.37ug/L	
0.58ug/L	
0.1 ug/L	
0.1ug/L	
480 ug/L	
480 ug/L	
0.1 ug/L	
0.1ug/L	
0.3 ug/L	
0.3 ug/L	
3.3 mg/L	
3.3 mg/L	
3.3 mg/L	
3.3 mg/L	

			L .		~~~~
	Diskussiani			TRG	
		·	Yes	TRG	~~~~
			Yes	TRG	
			Yes	TRG	
	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	***************************************
	50	ug/L	Yes	TRG	
	50	ug/L	Yes	TRG	
	0.3	ug/L	Yes	TRG	
	0.3	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
	2.5	ug/L	Yes	TRG	
	2.5	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	040H00CI=H+77TF97T
			Yes	TRG	
			Yes	TRG	000000-0000
			Yes	TRG	
				TRG	***************************************
	1		Yes	TRG	
	1000			TRG	***************************************
	1000		Yes	TRG	
				TRG	
			Yes	TRG	
			Yes	TRG	***************************************
			Yes	TRG	
***************************************				TRG	·
			Yes	TRG	
***************************************	1	ug/L	Yes	TRG	
			Yes	TRG	
***************************************	]		Yes	TRG	
		,,	Yes	TRG	
***************************************	1	ug/L	Yes	TRG	***************************************
	1	ug/L	Yes	TRG	
***************************************	1000		Yes	TRG	V000099
	1000	ug/L	Yes	TRG	V/~~
***************************************	0.2	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
***************************************		ug/L		TRG	***************************************
			Yes	TRG	
	[#####################################		Yes	TRG	***************************************
				TRG	
	[extracecorrection	mg/L		TRG	introduction or constant
				TRG	

3.3	mg/L
3.3	mg/L
3.3	mg/L
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400040000000000000000000000000000000000	ug/L
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4500260000000	ug/L
	ug/L
***************************************	ug/L
0.043	
***************************************	ug/L
	ug/L
	ug/L
0.1	ug/L
0.3	ug/L

			ş	,	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	***************************************
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	3.3	mg/L	Yes	TRG	
	500	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
220000000000000000000000000000000000000	0.1	ug/L	Yes	TRG	·
	2	ug/L	Yes	TRG	
***************************************	0.4	ug/L	Yes	TRG	n
	1	ug/L	Yes	TRG	
***************************************	1	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	20	ug/L	Yes	TRG	
***************************************	0.2	ug/L	Yes	TRG	
	200	ug/L	Yes	TRG	~//^
	1	ug/L	Yes	TRG	····
	2	ug/L	Yes	TRG	
***************************************	0.4	ug/L	Yes	TRG	
	0.1	ug/L	Yes	TRG	Y AMATRIBAS ANDRAS AUMAY A
	2	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	en en skalen en skalen en skalen en skalen en en kalen en en kalen en en kalen en en kalen en en kalen en en k
	0.2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	

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	ug/L
0.08	ug/L
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47124010102477775	ug/L
	ug/L
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***************************************	ug/L
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4002600002499000	ug/L
	ug/L
480	ug/L
0.4	ug/L
0.5	ug/L
0.06	ug/L
1.2	ug/L
0.45	ug/L
0.4	ug/L
0.58	ug/L
0.1	ug/L
0.1	ug/L
0.3	ug/L
2.8	ug/L
0.08	ug/L
24	ug/L

20	Nug/I	Yes	TRG
	)ug/L !ug/L		TRG
	1		TRG
			TRG
	)ug/L		
	)ug/L		TRG
	ug/L		TRG
	)ug/L		TRG
	Lug/L		TRG
	lug/L		TRG
	Bug/L	}	TRG
	ug/L		TRG
	lug/L		TRG
	ug/L		TRG
	ug/L		TRG
	)ug/L	**************	TRG
	)ug/L		TRG
	ug/L	Yes	TRG
	ug/L	Yes	TRG
	)ug/L	Yes	TRG
1000	ug/L	Yes	TRG
1	.ug/L	Yes	TRG
1	.ug/L	Yes	TRG
0.3	Bug/L	Yes	TRG
2.5	ug/L	Yes	TRG
1	lug/L	Yes	TRG
1	Lug/L	Yes	TRG
2	2ug/L	Yes	TRG
500	)ug/L	Yes	TRG
50	)ug/L	Yes	TRG
500	)ug/L	Yes	TRG
1000	)ug/L	Yes	TRG
1000	)ug/L	Yes	TRG
1	ug/L	Yes	TRG
1	ug/L	Yes	TRG
0.3	Bug/L	Yes	TRG
2.5	ug/L	Yes	TRG
1	lug/L	Yes	TRG
1	ug/L	Yes	TRG
2	ug/L	Yes	TRG
1	ug/L	Yes	TRG
0.2	ug/L	Yes	TRG
1	ug/L	Yes	TRG
	)ug/L	Yes	TRG
0.2	ug/L	Yes	TRG
200	ug/L	Yes	TRG

0.45 ug/L	
0.4ug/L	
0.58 ug/L	
0.1 ug/L	
0.1ug/L	
0.3 ug/L	
0.37ug/L	
0.14 ug/L	
0.15 ug/L	
0.043 ug/L	
1 ug/L	***************************************
0.12 ug/L	
25 ug/L	
17ug/L	
33 ug/L	
17 ug/L	
0.06 ug/L	
1.2 ug/L	
2.8 ug/L	
0.08 ug/L 24 ug/L	
25 ug/L	
17 ug/L	****
33 ug/L	
0.043 ug/L	~
1ug/L	
0.12 ug/L	
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	
2.8 ug/L	
0.08 ug/L	****
24 ug/L	
25 ug/L	
0.1 ug/L	
0.3 ug/L	
2.8 ug/L	
0.08 ug/L	
24 ug/L	
25 ug/L	
17 ug/L	
33 ug/L 0.043 ug/L	
0.043 ug/L 1 ug/L	
0.12 ug/L	
0.12 ug/ L	

	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	0.1	ug/L	Yes	TRG	337
			Yes	TRG	
	0.4	ug/L	Yes	TRG	***************************************
	500	ug/L	Yes	TRG	***************************************
			Yes	TRG	
			Yes	TRG	A00
	1000		Yes	TRG	
	0.3	ug/L	Yes	TRG	
	2.5	ug/L	Yes	TRG	
	20	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	200	ug/L	Yes	TRG	**************************************
***************************************			Yes	TRG	***************************************
		ug/L	Yes	TRG	
***************************************	500	ug/L	Yes	TRG	·
	0.1	ug/L	Yes	TRG	
***************************************		ug/L	Yes	TRG	**************************************
	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	0.3	ug/L	Yes	TRG	
	2.5	ug/L	Yes	TRG	
			Yes	TRG	
	0.2	ug/L	Yes	TRG	
	200	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	**************************************
	0.2	ug/L	Yes	TRG	
		ug/L	Yes	TRG	
		ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	***************************************
			Yes	TRG	
			Yes	TRG	
		ug/L	Yes	TRG	
	[#####################################		Yes	TRG	
			Yes	TRG	
			Yes	TRG	he enclosed enclosed enclosed enclosed enclosed enclosed enclosed enclosed enclosed enclosed enclosed enclosed
	[		Yes	TRG	

0.5	ug/L
0.06	ug/L
1.2	ug/L
2.8	ug/L
0.08	ug/L
24	ug/L
25	ug/L
17	ug/L
33	ug/L
17	ug/L
480	ug/L
0.4	ug/L
0.37	ug/L
0.14	ug/L
0.15	ug/L
	ug/L
	ug/L
0.58	ug/L
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***************************************	ug/L
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***************************************	ug/L
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***************************************	ug/L
	ug/L
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	ug/L
	ug/L

	1	ug/L	Yes	TRG	
	0.3	ug/L	Yes	TRG	
	2.5	ug/L	Yes	TRG	
	20	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	200	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
	50	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
***************************************	1000		Yes	TRG	
	1000		Yes	TRG	
***************************************			Yes	TRG	
	1		Yes	TRG	
***************************************			n-410c	TRG	./20000000000
	1		Yes	TRG	
***************************************				TRG	
	1			TRG	
***************************************		ug/L		TRG	
				TRG	
***************************************			10-1/201	TRG	
			Yes	TRG	
***************************************	1000		·	TRG	
	1000			TRG	
***************************************				TRG	
	1			TRG	
***************************************		ug/L		TRG	
				TRG	
				TRG	
	1			TRG	
		***************************************	1-1	TRG	
			Yes	TRG	
	1	ug/L	Yes	TRG	
		ug/L	Yes	TRG	
	1000			TRG	***************************************
	1000		Yes	TRG	
			***************************************	TRG	
	1				
	y		Yes	TRG	***************************************
			Yes	TRG	
			Yes	TRG	
	1	ug/L	Yes	TRG	
		ug/L	Yes	TRG	
			Yes	TRG	
************************	Qxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			TRG	*****************************
				TRG	
	1	ug/L	Yes	TRG	

17ug/L	
480 ug/L	
0.4 ug/L	
0.37 ug/L	
0.14 ug/L	
0.15 ug/L	
0.45 ug/L	
0.4 ug/L	
0.58ug/L	
0.1 ug/L	
480 ug/L	
0.4ug/L	
0.043 ug/L	
1 ug/L	
0.12 ug/L	
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	
2.8 ug/L	
0.08 ug/L	
24 ug/L	
25 ug/L	
17 ug/L	
33 ug/L	
0.043 ug/L	
1ug/L	
0.12 ug/L	
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	
0.37 ug/L	
0.14 ug/L 0.15 ug/L	~~
0.13 ug/L 0.043 ug/L	
0.043 ug/L 1 ug/L	
0.12 ug/L	
0.12 ug/L 0.37 ug/L	~~~~
0.37 ug/L	
0.15 ug/L	
0.043 ug/L	
1ug/L	
0.12 ug/L	
0.12ug/L 0.1ug/L	
480 ug/L	
0.4 ug/L	
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			£		·····
	1000	ug/L	Yes	TRG	VII.
	1000	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	0.1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
***************************************	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	0.3	ug/L	Yes	TRG	
	2.5	ug/L	Yes	TRG	
***************************************	20	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	200	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
	50	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
	0.1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
V100.0XXX.0XXX	0.4	ug/L	Yes	TRG	yy
	1	ug/L	Yes	TRG	
	0.3	ug/L	Yes	TRG	
	2.5	ug/L	Yes	TRG	
V100.0XXX.0X4937.	1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0.4	ug/L	Yes	TRG	
	0.1	ug/L	Yes	TRG	
***************************************	2	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	***************************************
		ug/L	Yes	TRG	
***************************************	0.4	ug/L	Yes	TRG	
	0.1	ug/L	Yes	TRG	
	[AAAAAAAAAAAAAAAAA	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	**************************
	1000	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	

0.37ug/L	····
0.14 ug/L	
0.15 ug/L	
0.45 ug/L	
0.4 ug/L	
0.58ug/L	
0.1 ug/L	
0.1 ug/L	
0.3 ug/L	
17 ug/L	~
480 ug/L	
0.4 ug/L	
0.37ug/L	
480 ug/L	
0.4ug/L	
0.5 ug/L	
17ug/L	
33 ug/L	
17ug/L	
480 ug/L	
0.4 ug/L	
0.5 ug/L	*********
0.06 ug/L	
1.2 ug/L 0.45 ug/L	***
0.43 ug/L 0.4 ug/L	
0.4ug/L 0.58ug/L	· · · · · · · · · · · · · · · · · · ·
0.043 ug/L	
1 ug/L	
0.12 ug/L	49.0000000
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	
2.8 ug/L	
0.08 ug/L	
24 ug/L	
25 ug/L	
17ug/L	
33 ug/L	
0.37 ug/L	
0.14 ug/L	
0.15 ug/L	
0.043 ug/L	
1ug/L	
0.12 ug/L	

		Yes	TRG
	- <del> </del>	Yes	TRG
0.4	ug/L	Yes	TRG
1	ug/L	Yes	TRG
1	ug/L	Yes	TRG
2	ug/L	Yes	TRG
1	ug/L	Yes	TRG
0.2	ug/L	Yes	TRG
1	ug/L	Yes	TRG
1000	ug/L	Yes	TRG
1000	ug/L	Yes	TRG
1	ug/L	Yes	TRG
1	ug/L	Yes	TRG
1000	ug/L	Yes	TRG
		Yes	TRG
	ļ <u> </u>	Yes	TRG
50	ug/L	Yes	TRG
500	ug/L	Yes	TRG
1000	ug/L	Yes	TRG
1000	ug/L	Yes	TRG
1	ug/L	Yes	TRG
1	ug/L	Yes	TRG
0.3	ug/L	Yes	TRG
2.5	ug/L	Yes	TRG
1	ug/L	Yes	TRG
1	ug/L	Yes	TRG
2	ug/L	Yes	TRG
0.1	ug/L	Yes	TRG
2	ug/L	Yes	TRG
0.4	ug/L	Yes	TRG
1	ug/L	Yes	TRG
	· · · · · · · · · · · · · · · · · · ·	Yes	TRG
	<u> </u>	Yes	TRG
	1 <del>-</del>	Yes	TRG
0.2	ug/L	Yes	TRG
200	ug/L	Yes	TRG
	h	Yes	TRG
	ţ <del>-</del>	Yes	TRG
500	ug/L	Yes	TRG
		Yes	TRG
2	ug/L	Yes	TRG
0.4	ug/L	Yes	TRG
0.1	ug/L	Yes	TRG
2	ug/L	Yes	TRG
0.4	ug/L	Yes	TRG

0.58 ug/L	***************************************
0.1 ug/L	***************************************
0.1ug/L	
0.3 ug/L	
0.14 ug/L	
0.15 ug/L	
0.45 ug/L	
0.4 ug/L	
0.58 ug/L	
0.1 ug/L	
0.1 ug/L	
0.3 ug/L	
17 ug/L	
480 ug/L	
0.4 ug/L	
0.4 ug/L 0.37 ug/L	
0.37 ug/L 0.14 ug/L	
0.15 ug/L	
0.12 ug/L	
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	
0.45 ug/L	
0.4 ug/L	
0.043 ug/L	
1ug/L	
0.12 ug/L	
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	
2.8 ug/L	
0.08 ug/L	
24 ug/L	
25 ug/L	- 11/11
17 ug/L	
33 ug/L	· · · · · · · · · · · · · · · · · · ·
0.043 ug/L	
1 ug/L	
0.12 ug/L	
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	
0.45 ug/L	
0.4ug/L	
0.58ug/L	

				·	
	2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	0.3	ug/L	Yes	TRG	
		ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	0.1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	0.3	ug/L	Yes	TRG	1000000
	2.5	ug/L	Yes	TRG	
	20	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	200	ug/L	Yes	TRG	-122
	500	ug/L	Yes	TRG	
	50	ug/L	Yes	TRG	***
	500	ug/L	Yes	TRG	
	0.1	ug/L	Yes	TRG	MINT
	2	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
***************************************	0.3	ug/L	Yes	TRG	
	2.5	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	

0.1ug/L	
0.1ug/L	
0.3 ug/L	
17 ug/L	
480 ug/L	
0.4 ug/L	***************************************
0.37 ug/L	
0.14 ug/L	
0.15 ug/L	
2.8 ug/L	
0.08 ug/L	
24 ug/L 25 ug/L	
17 ug/L	
33 ug/L	
0.1 ug/L	
0.1ug/L	
0.3 ug/L	
2.8ug/L	
0.08 ug/L	
24 ug/L	
2.8 ug/L	····
0.08 ug/L	
24 ug/L	~
25 ug/L 17 ug/L	
33 ug/L	
0.043 ug/L	
1ug/L	V
0.12 ug/L	
0.5 ug/L	***************************************
0.1 ug/L	
0.3 ug/L	
17 ug/L	
0.06 ug/L	
1.2 ug/L	
0.45 ug/L	
0.4 ug/L	
0.58 ug/L 25 ug/L	
25 ug/L 17 ug/L	
33 ug/L	
17 ug/L	
480 ug/L	
0.4ug/L	
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1	/1	Vaa	TDC
			TRG
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1000	***************************************		TRG
1000			TRG
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		·	TRG
	ug/L	Yes	TRG
			TRG
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			TRG
1000			TRG
}			TRG
			TRG
			TRG
	· <del>-</del>	Yes	TRG
			TRG
			TRG
}			TRG
		Yes	TRG
1000	ug/L	Yes	TRG
1000		Yes	TRG
1	ug/L	Yes	TRG

2.8 ug/L	
0.08 ug/L	
24 ug/L	
25 ug/L	
17ug/L	
33 ug/L	
0.043 ug/L	
1ug/L	
0.12 ug/L	
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	V-03
2.8 ug/L	
0.08 ug/L	
24 ug/L	
25 ug/L	
17ug/L	
33 ug/L	
0.12 ug/L	
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	
0.45 ug/L	
0.4 ug/L	
0.37 ug/L	
0.14 ug/L	
0.15 ug/L 0.043 ug/L	
0.043 ug/L 1 ug/L	
0.3 ug/L	
17 ug/L	
480 ug/L	
0.4ug/L	
0.37 ug/L	
0.14 ug/L	^
0.15 ug/L	
0.45 ug/L	
0.4ug/L	
0.58 ug/L	
0.1 ug/L	
0.1ug/L	
0.3 ug/L	
17ug/L	
0.37 ug/L	
0.14 ug/L	

[			3		
	20	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	200	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
	50	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
	0.1	ug/L	Yes	TRG	
		ug/L	Yes	TRG	***************************************
		ug/L	Yes	TRG	
		ug/L	Yes	TRG	
		ug/L	Yes	TRG	
		ug/L	Yes	TRG	***************************************
		ug/L		TRG	
	1	ug/L	Yes	TRG	
		ug/L		TRG	
		ug/L		TRG	***************************************
		ug/L		TRG	
		ug/L		TRG	
		ug/L	1	TRG	
		ug/L		TRG	
		ug/L		TRG	
		ug/L		TRG	
	[	ug/L		TRG	
		ug/L		TRG	
		ug/L		TRG	
		ug/L		TRG	
	1	ug/L		TRG	
		ug/L		TRG	
	1	ug/L		TRG	
				TRG	
	1000			TRG	
	1000			TRG	***************************************
		ug/L		TRG	
		ug/L		TRG	**************************************
		ug/L		TRG	
		ug/L	P	TRG	***************************************
		ug/L		TRG	
	y	ug/L		TRG	*****
		ug/L		TRG	
		ug/L		TRG	
		ug/L		TRG	- VANAMARIA ARRIVANIA ARRIVANIA ARRIVANIA ARRIVANIA ARRIVANIA ARRIVANIA ARRIVANIA ARRIVANIA ARRIVANIA ARRIVANI
		ug/L		TRG	
	1000			TRG	
		ug/L	\$	TRG	
				TRG	
L		~6/ <del>-</del>	. 00	.,,,	

0.15 ug/L	
0.043 ug/L	***************************************
1ug/L	
0.58 ug/L	
0.1 ug/L	
0.1 ug/L	
0.3 ug/L	
2.8 ug/L	
0.08 ug/L	
0.4 ug/L	····
0.37 ug/L	
0.14 ug/L	
0.15 ug/L	
0.043 ug/L	
1ug/L	
0.58ug/L	
0.1 ug/L	
0.1 ug/L	
0.3 ug/L	
2.8 ug/L	
0.08 ug/L	
24 ug/L	
25 ug/L	
17 ug/L	
33 ug/L 17 ug/L	
480 ug/L	
24ug/L	
25 ug/L	
17 ug/L	
33 ug/L	~
17 ug/L	
480 ug/L	
0.12 ug/L	
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	
0.45 ug/L	
0.4ug/L	
0.4ug/L	
0.37ug/L	
0.14 ug/L	
0.15 ug/L	
0.043 ug/L	
1ug/L	

			Y		
	0.4	ug/L	Yes	TRG	
	0.1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	20	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
***************************************	1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
***************************************	0.4	ug/L	Yes	TRG	
	0.1	ug/L	Yes	TRG	
***************************************	2	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
***************************************	1	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
***************************************	1	ug/L	Yes	TRG	0
	20	ug/L	Yes	TRG	
	0.2	ug/L	Yes	TRG	
	200	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
	50	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	200	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	/
	50	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	***************************************
	1000	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
· · · · · · · · · · · · · · · · · · ·	1	ug/L	Yes	TRG	
	0.3	ug/L	Yes	TRG	
	2.5	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
· · · · · · · · · · · · · · · · · · ·	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
		ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	*************************
	0.1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	

33ug/L	
17ug/L	
480 ug/L	
0.4 ug/L	
1ug/L	
0.12 ug/L	
0.1 ug/L	
480 ug/L	
0.4 ug/L	
0.37ug/L	~
0.14 ug/L	
0.15 ug/L	
25 ug/L	
17 ug/L	
10	************
2	
2.5	
2.5	
0.1ug/L	
0.1ug/L	V-1
0.3 ug/L	
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	
0.06 ug/L	
1.2 ug/L	
0.45 ug/L	
0.4 ug/L 0.58 ug/L	***************************************
0.38 ug/L 0.1 ug/L	
0.1ug/L 0.12ug/L	
2.8 ug/L	
0.08 ug/L	***********
24ug/L	
25 ug/L	Y-11
17 ug/L	
0.5 ug/L	·
0.06 ug/L	
1.2 ug/L	
0.45 ug/L	
0.4 ug/L	
0.58 ug/L	
0.043 ug/L	
1ug/L	
0.12 ug/L	

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	500	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	***
	1	ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
	1000	ug/L	Yes	TRG	
	1	ug/L	Yes	TRG	
		ug/L	Yes	TRG	
	2	ug/L	Yes	TRG	
	0.4	ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
***************************************		ug/L	Yes	TRG	***************************************
	20				
	3			***************************************	
	5				
***************************************	10	-0	000000	***************************************	
	1	ug/L	Yes	TRG	
***************************************	0.2	ug/L	Yes	TRG	***************************************
	1	ug/L	Yes	TRG	
***************************************		ug/L	Yes	TRG	***************************************
		ug/L	Yes	TRG	
***************************************		ug/L	Yes	TRG	······
		ug/L	Yes	TRG	
***************************************		ug/L	Yes	TRG	)
		ug/L	Yes	TRG	
***************************************		ug/L	Yes	TRG	***************************************
		ug/L	Yes	TRG	
***************************************	1	ug/L	Yes	TRG	)······
		ug/L		TRG	
***************************************		ug/L	\$	TRG	M
		ug/L	Yes	TRG	
***************************************		ug/L	Yes	TRG	
	500	ug/L	Yes	TRG	
***************************************		ug/L	Yes	TRG	
		ug/L	Yes	TRG	
	y-romandominación	ug/L	Yes	TRG	
		ug/L	Yes	TRG	
***************************************		ug/L	Yes	TRG	
		ug/L		TRG	
	***************************************	ug/L		TRG	
		ug/L		TRG	
		ug/L	\$	TRG	***************************************
		ug/L		TRG	

0.5 ug/L	
0.08 ug/L	
24 ug/L	
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	
0.45 ug/L	
0.4 ug/L	
0.58 ug/L	
0.45 ug/L	
0.4 ug/L	
0.58 ug/L	
0.1 ug/L	
0.1 ug/L	
0.5 ug/L	
0.1ug/L	
0.3 ug/L	
2.8 ug/L	
0.08 ug/L	
24 ug/L	
25 ug/L	
0.14 ug/L	
0.15 ug/L	
0.043 ug/L	
1 ug/L	
0.12 ug/L	
0.5 ug/L	
0.06 ug/L	
1.2 ug/L	
0.45 ug/L	
0.4 ug/L	
0.58 ug/L	
0.1 ug/L	
17 ug/L	
33 ug/L	
17 ug/L	
480 ug/L	
0.4 ug/L	
0.37 ug/L	
0.1 ug/L	
0.3 ug/L	
2.8 ug/L	
0.08 ug/L	
24 ug/L	
25 ug/L	

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			TRG
	<u> </u>		TRG
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			TRG
			TRG
			TRG
			TRG
	ug/L	Yes	TRG
			TRG
			TRG
			TRG
			TRG
			TRG
1000			TRG
1000		Yes	TRG
		Yes	TRG
		Yes	TRG
			TRG
1	ug/L	Yes	TRG
20	ug/L	Yes	TRG
0.2	ug/L	Yes	TRG
200	ug/L	Yes	TRG
500	ug/L	Yes	TRG

	1
0.14	ug/L
0.15	ug/L
0.043	ug/L
33	ug/L
17	ug/L
25	
	ug/L
	ug/L
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0.043	
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***************************************	ug/L
	ug/L
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	ug/L ug/L
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	ug/L ug/L
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	ug/L
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	ug/L
***************************************	ug/L
	ug/L
400040000000000000000000000000000000000	ug/L
0.45	ug/L
0.4	ug/L
17	ug/L
33	ug/L
17	ug/L
480	ug/L
0.4	ug/L
0.37	ug/L
1	ug/L
0.12	ug/L
0.5	ug/L

	2 /1		TDC
	2ug/L	Yes	TRG
	0.4 ug/L	Yes	TRG
	0.1ug/L	Yes	TRG
	500 ug/L	Yes	TRG
1	000 ug/L	Yes	TRG
	50		
1	000 ug/L	Yes	TRG
	1ug/L	Yes	TRG
	1ug/L	Yes	TRG
	2 ug/L	Yes	TRG
	0.4 ug/L	Yes	TRG
	0.1 ug/L	Yes	TRG
	1ug/L	Yes	TRG
	2ug/L	Yes	TRG
	1ug/L	Yes	TRG
	0.2 ug/L	Yes	TRG
	1ug/L	Yes	TRG
	20 ug/L	Yes	TRG
1	000 ug/L	Yes	TRG
	1ug/L	Yes	TRG
	1ug/L	Yes	TRG
	2ug/L	Yes	TRG
	0.4 ug/L	Yes	TRG
	0.1ug/L	Yes	TRG
	1ug/L	Yes	TRG
	2ug/L	Yes	TRG
-19100000000000000000000000000000000000	1ug/L	Yes	TRG
	0.2 ug/L	Yes	TRG
	1ug/L	Yes	TRG
	0.2 ug/L	Yes	TRG
	500 ug/L	Yes	TRG
1	000 ug/L	Yes	TRG
	0.3 ug/L	Yes	TRG
	2.5 ug/L	Yes	TRG
	1ug/L	Yes	TRG
	1ug/L	Yes	TRG
	50 ug/L	Yes	TRG
	500 ug/L	Yes	TRG
1	000 ug/L	Yes	TRG
1	000ug/L	Yes	TRG
	1ug/L	Yes	TRG
	1ug/L	Yes	TRG
***************************************	2 ug/L	Yes	TRG
	0.4ug/L	Yes	TRG
	1ug/L	Yes	TRG

0.06	ug/L	
1.2	ug/L	
0.45	ug/L	
0.08	ug/L	
24	ug/L	
25	ug/L	
17	ug/L	
	ug/L	
47450010102457	ug/L	
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***************************************	ug/L	
	ug/L	
***************************************	ug/L	
	ug/L	
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	ug/L	
	ug/L	
	ug/L	*****
0.15	ug/L	
0.043	ug/L	
0.4	ug/L	
0.58	ug/L	
0.1	ug/L	
0.1	ug/L	
0.3	ug/L	
2.8	ug/L	
0.08	ug/L	
24	ug/L	
	ug/L	
	ug/L	
	ug/L	
17	ug/L	

	1			~~~~~~~~~~
			TRG	
2.5	ug/L	Yes	TRG	
1	ug/L	Yes	TRG	***************************************
0.2	ug/L	Yes	TRG	
200	ug/L	Yes	TRG	
500	ug/L	Yes	TRG	
50	ug/L	Yes	TRG	
500	ug/L	Yes	TRG	
1000	ug/L	Yes	TRG	
2	ug/L	Yes	TRG	
0.4	ug/L	Yes	TRG	
1	ug/L	Yes	TRG	
0.3	ug/L	Yes	TRG	
2.5	ug/L	Yes	TRG	
1	ug/L	Yes	TRG	
1	ug/L	Yes	TRG	
		Yes	TRG	
		Yes	TRG	
		Yes	TRG	
500	ug/L	Yes	TRG	
	]	Yes	TRG	
		Yes	TRG	
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1000	ug/L	Yes	TRG	
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500	ug/L	Yes	TRG	-2007
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500	ug/L	Yes	TRG	
1000	ug/L	Yes	TRG	
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0.04		0.5 ug/L			
0.4		5 ug/L			1
2		50 ug/L	du III de la companya		
2	900/d-0	50 ug/L	***************************************		***************************************
2 mg/Kg	2 mg/Kg	13 mg/Kg	Yes	TRG	70.
1.9 mg/Kg	1.9 mg/Kg	12 mg/Kg	Yes	TRG	72.
2 mg/Kg	2 mg/Kg	13 mg/Kg	Yes	TRG	66.
2.1 mg/Kg	2.1 mg/Kg	14 mg/Kg	Yes	TRG	65.
2.2 mg/Kg	2.2 mg/Kg	15 mg/Kg	Yes	TRG	66.

70.4	TRG	Yes	0.26 mg/Kg	0.018 mg/Kg	0.018 mg/Kg
			1000 ug/L		305
			1000 ug/L		305
			0.1 ug/L		0.01
			1ug/L		0.1
			0.5 ug/L		0.04
			50 ug/L		2
		ac-	50 ug/L		2
67.	TRG	Yes	14 mg/Kg	2.1 mg/Kg	2.1 mg/Kg
61	TRG	Yes	14 mg/Kg	2.2 mg/Kg	2.2 mg/Kg
69.	TRG	Yes	13 mg/Kg	2 mg/Kg	2 mg/Kg
73.	TRG	Yes	13 mg/Kg	2.1 mg/Kg	2.1 mg/Kg
49.	TRG	Yes	19 mg/Kg	2.9 mg/Kg	2.9 mg/Kg
75.	TRG	Yes	12 mg/Kg	1.8 mg/Kg	1.8 mg/Kg
67.5	TRG	Yes	0.3 mg/Kg	0.021 mg/Kg	0.021 mg/Kg
61.	TRG	Yes	0.3 mg/Kg	0.021 mg/Kg	0.021 mg/Kg
69.	TRG	Yes	0.27 mg/Kg	0.019 mg/Kg	0.019 mg/Kg
73.	TRG	Yes	0.23 mg/Kg	0.016 mg/Kg	0.016 mg/Kg
49.4	TRG	Yes	0.34 mg/Kg	0.024 mg/Kg	0.024 mg/Kg
75.	TRG	Yes	0.22 mg/Kg	0.016 mg/Kg	0.016 mg/Kg
67.	TRG	Yes	0.89 mg/Kg	0.075 mg/Kg	0.075 mg/Kg
61.:	TRG	Yes	0.89 mg/Kg	0.075 mg/Kg	0.075 mg/Kg
69.4	TRG	Yes	0.82 mg/Kg	0.069 mg/Kg	0.069 mg/Kg
73.	TRG	Yes	0.68 mg/Kg	0.058 mg/Kg	0.058 mg/Kg
49.4	TRG	Yes	1 mg/Kg	0.086 mg/Kg	0.086 mg/Kg
75.0	TRG	Yes	0.67 mg/Kg	0.057mg/Kg	0.057 mg/Kg
67.8	TRG	Yes	0.3 mg/Kg	0.1 mg/Kg	0.1 mg/Kg
61.	TRG	Yes	0.3 mg/Kg	0.1 mg/Kg	0.1 mg/Kg
69.	TRG	Yes	0.27 mg/Kg	0.096 mg/Kg	0.096 mg/Kg
73.	TRG	Yes	0.23 mg/Kg	0.08 mg/Kg	0.08 mg/Kg
49.4	TRG	Yes	0.34 mg/Kg	0.12 mg/Kg	0.12 mg/Kg
75.0	TRG	Yes	0.22 mg/Kg	0.079 mg/Kg	0.079 mg/Kg
72.	TRG	Yes	0.27 mg/Kg	0.096 mg/Kg	0.096 mg/Kg
66.	TRG	Yes	0.28 mg/Kg	0.099 mg/Kg	0.099 mg/Kg
65.	TRG	Yes	0.29 mg/Kg	0.1 mg/Kg	0.1 mg/Kg
66.	TRG	Yes	0.27 mg/Kg	0.095 mg/Kg	0.095 mg/Kg
70.4	TRG	Yes	0.13 mg/Kg	0.03 mg/Kg	0.03 mg/Kg
72.	TRG	Yes	0.27 mg/Kg	0.019 mg/Kg	0.019 mg/Kg
66	TRG	Yes	0.28 mg/Kg	0.02 mg/Kg	0.02 mg/Kg
65.	TRG	Yes	0.29 mg/Kg	0.02 mg/Kg	0.02 mg/Kg
66.9	TRG	Yes	0.27 mg/Kg	0.019 mg/Kg	0.019 mg/Kg
70.4	TRG	Yes	0.79 mg/Kg	0.067 mg/Kg	0.067 mg/Kg
72.	TRG	Yes	0.82 mg/Kg	0.069 mg/Kg	0.069 mg/Kg
66.	TRG	Yes	0.85 mg/Kg	0.071 mg/Kg	0.071 mg/Kg
65.	TRG	Yes	0.88 mg/Kg	0.074 mg/Kg	0.074 mg/Kg

0.068 mg/Kg	0.068 mg/Kg	0.81 mg/Kg	Yes	TRG	66.9
0.093 mg/Kg	0.093 mg/Kg	0.26 mg/Kg	Yes	TRG	70.4
0.033 mg/Kg	0.033 mg/Kg	0.15 mg/Kg	Yes	TRG	67.8
0.033 mg/Kg	0.033 mg/Kg	0.15 mg/Kg	Yes	TRG	61.2
0.031 mg/Kg	0.031 mg/Kg	0.14 mg/Kg	Yes	TRG	69.4
0.026 mg/Kg	0.026 mg/Kg	0.11 mg/Kg	Yes	TRG	73.7
0.038 mg/Kg	0.038 mg/Kg	0.17 mg/Kg	Yes	TRG	49.4
0.025 mg/Kg	0.025 mg/Kg	0.11 mg/Kg	Yes	TRG	75.6
0.014 mg/Kg	0.014 mg/Kg	0.15 mg/Kg	Yes	TRG	67.8
0.014 mg/Kg	0.014 mg/Kg	0.15 mg/Kg	Yes	TRG	61.2
0.013 mg/Kg	0.013 mg/Kg	0.14 mg/Kg	Yes	TRG	69.4
0.011 mg/Kg	0.011 mg/Kg	0.11 mg/Kg	Yes	TRG	73.7
0.016 mg/Kg	0.016 mg/Kg	0.17 mg/Kg	Yes	TRG	49.4
0.011 mg/Kg	0.011 mg/Kg	0.11 mg/Kg	Yes	TRG	75.6
19 mg/Kg	19 mg/Kg	68 mg/Kg	Yes	TRG	67.8
20 mg/Kg	20 mg/Kg	70 mg/Kg	Yes	TRG	61.2
18 mg/Kg	18 mg/Kg	63 mg/Kg	Yes	TRG	69.4
19 mg/Kg	19 mg/Kg	67 mg/Kg	Yes	TRG	73.7
26 mg/Kg	26 mg/Kg	93 mg/Kg	Yes	TRG	49.4
17 mg/Kg	17 mg/Kg	59 mg/Kg	Yes	TRG	75.6
0.11 mg/Kg	0.11 mg/Kg	0.3 mg/Kg	Yes	TRG	67.8
0.11 mg/Kg	0.11 mg/Kg	0.3 mg/Kg	Yes	TRG	61.2
0.1 mg/Kg	0.1 mg/Kg	0.27 mg/Kg	Yes	TRG	69.4
0.087 mg/Kg	0.087 mg/Kg	0.23 mg/Kg	Yes	TRG	73.7
0.13 mg/Kg	0.13 mg/Kg	0.34 mg/Kg	Yes	TRG	49.4
0.085 mg/Kg	0.085 mg/Kg	0.22 mg/Kg	Yes	TRG	75.6
0.0098 mg/Kg	0.0098 mg/Kg	0.15 mg/Kg	Yes	TRG	67.8
0.0098 mg/Kg	0.0098 mg/Kg	0.15 mg/Kg	Yes	TRG	61.2
0.009 mg/Kg	0.009 mg/Kg	0.14 mg/Kg	Yes	TRG	69.4
0.0076 mg/Kg	0.0076 mg/Kg	0.11 mg/Kg	Yes	TRG	73.7
0.011 mg/Kg	0.011 mg/Kg	0.17 mg/Kg	Yes	TRG	49.4
0.0074 mg/Kg	0.0074 mg/Kg	0.11 mg/Kg	Yes	TRG	75.6
0.1 mg/Kg	0.1 mg/Kg	0.37 mg/Kg	Yes	TRG	67.8
0.11 mg/Kg	0.11 mg/Kg	0.37 mg/Kg	Yes	TRG	61.2
0.097 mg/Kg	0.097 mg/Kg	0.34 mg/Kg	Yes	TRG	69.4
0.081 mg/Kg	0.081 mg/Kg	0.28 mg/Kg	Yes	TRG	73.7
0.12 mg/Kg	0.12 mg/Kg	0.43 mg/Kg	Yes	TRG	49.4
0.08 mg/Kg	0.08 mg/Kg	0.28 mg/Kg	Yes	TRG	75.6
0.031 mg/Kg	0.031 mg/Kg	0.14 mg/Kg	Yes	TRG	72.7
0.032 mg/Kg	0.032 mg/Kg	0.14 mg/Kg	Yes	TRG	66.2
0.033 mg/Kg	0.033 mg/Kg	0.15 mg/Kg	Yes	TRG	65.3
0.03 mg/Kg	0.03 mg/Kg	0.13 mg/Kg	Yes	TRG	66.9
0.012 mg/Kg	0.012 mg/Kg	0.13 mg/Kg	Yes	TRG	70.4
0.013 mg/Kg	0.013 mg/Kg	0.14 mg/Kg	Yes	TRG	72.7
0.013 mg/Kg	0.013 mg/Kg	0.14 mg/Kg	Yes	TRG	66.2

0.014 mg/Kg	0.014 mg/Kg	0.15 mg/l	Kg Yes	TRG	65.3
0.013 mg/Kg	0.013 mg/Kg	0.13 mg/l		TRG	66.9
19 mg/Kg	19 mg/Kg	66 mg/l		TRG	70.4
17 mg/Kg	17 mg/Kg	61 mg/l		TRG	72.7
19 mg/Kg	19 mg/Kg	66 mg/l		TRG	66.2
19 mg/Kg	19 mg/Kg	68 mg/l		TRG	65.3
20 mg/Kg	20 mg/Kg	73 mg/l		TRG	66.9
0.1 mg/Kg	0.1 mg/Kg	0.26 mg/l		TRG	70.4
0.1 mg/Kg	0.1 mg/Kg	0.27 mg/l	· · · · · · · · · · · · · · · · · · ·	TRG	72.7
0.11 mg/Kg	0.11 mg/Kg	0.28 mg/l		TRG	66.2
0.11 mg/Kg	0.11 mg/Kg	0.29 mg/l		TRG	65.3
0.1 mg/Kg	0.1 mg/Kg	0.27 mg/l		TRG	66.9
0.0087 mg/Kg	0.0087 mg/Kg	0.13 mg/l		TRG	70.4
0.009 mg/Kg	0.009 mg/Kg	0.14 mg/l		TRG	72.7
0.0094 mg/Kg	0.0094 mg/Kg	0.14 mg/l		TRG	66.2
0.0097 mg/Kg	0.0097 mg/Kg	0.15 mg/l		TRG	65.3
0.0089 mg/Kg	0.0089 mg/Kg	0.13 mg/l		TRG	66.9
0.093 mg/Kg	0.093 mg/Kg	0.33 mg/l		TRG	70.4
0.097 mg/Kg	0.097 mg/Kg	0.34 mg/l		TRG	72.7
0.1 mg/Kg	0.1 mg/Kg	0.35 mg/l		TRG	66.2
0.1 mg/Kg	0.1 mg/Kg	0.36 mg/l		TRG	65.3
0.096 mg/Kg	0.096 mg/Kg	0.34 mg/l		TRG	66.9
5 mg/Kg	5 mg/Kg	20 mg/l	1	TRG	70.4
4.7 mg/Kg	4.7 mg/Kg	18 mg/l		TRG	72.7
5 mg/Kg	5 mg/Kg	20 mg/l		TRG	66.2
5.2 mg/Kg	5.2 mg/Kg	21 mg/l		TRG	65.3
0.4 ug/L	J. U	1ug/L	Yes	TRG	
0.4ug/L	***	1ug/L	Yes	TRG	
5.5 mg/Kg	5.5 mg/Kg	22 mg/l		TRG	66.9
0.024 mg/Kg	0.024 mg/Kg	0.2 mg/l		TRG	70.4
0.027 mg/Kg	0.027 mg/Kg	0.22 mg/l		TRG	67.8
0.027 mg/Kg	0.027 mg/Kg	0.22 mg/l		TRG	61.2
0.025 mg/Kg	0.025 mg/Kg	0.2 mg/l		TRG	69.4
5.1 mg/Kg	5.1 mg/Kg	20 mg/l		TRG	67.8
5.3 mg/Kg	5.3 mg/Kg	21 mg/l		TRG	61.2
4.8 mg/Kg	4.8 mg/Kg	19 mg/l		TRG	69.4
5.1 mg/Kg	5.1 mg/Kg	20 mg/l		TRG	73.7
7.1 mg/Kg	7.1 mg/Kg	28 mg/l		TRG	49.4
4.4 mg/Kg	4.4 mg/Kg	18 mg/l		TRG	75.6
0.021 mg/Kg	0.021 mg/Kg	0.17 mg/l		TRG	73.7
0.031 mg/Kg	0.031 mg/Kg	0.26 mg/l		TRG	49.4
0.02 mg/Kg	0.02 mg/Kg	0.17 mg/l		TRG	75.6
0.025 mg/Kg	0.025 mg/Kg	0.2 mg/l		TRG	72.7
0.026 mg/Kg	0.026 mg/Kg	0.21 mg/l		TRG	66.2
0.027 mg/Kg	0.027 mg/Kg	0.22 mg/l		TRG	65.3

5 mg/Kg	5 mg/Kg	27 mg/	Kg Yes	TRG	73.7
6.9 mg/Kg	6.9 mg/Kg	37 mg/		TRG	49.4
4.3 mg/Kg	4.3 mg/Kg	23 mg/		TRG	75.6
4.5 mg/Kg	4.5 mg/Kg	25 mg/		TRG	72.7
4.9 mg/Kg	4.9 mg/Kg	26 mg/	··	TRG	66.2
5.1 mg/Kg	5.1 mg/Kg	27 mg/		TRG	65.3
5.4 mg/Kg	5.4 mg/Kg	29 mg/		TRG	66.9
0.043 mg/Kg	0.043 mg/Kg	0.33 mg/		TRG	70.4
0.049 mg/Kg	0.049 mg/Kg	0.37 mg/		TRG	67.8
0.049 mg/Kg	0.049 mg/Kg	0.37 mg/		TRG	61.2
0.045 mg/Kg	0.045 mg/Kg	0.34 mg/		TRG	69.4
0.044 mg/Kg	0.044 mg/Kg	0.34 mg/		TRG	66.9
0.0087 mg/Kg	0.0087 mg/Kg	0.027 mg/		TRG	70.4
0.0083 mg/Kg	0.0083 mg/Kg	0.026 mg/		TRG	67.8
0.0095 mg/Kg	0.0095 mg/Kg	0.029 mg/		TRG	61.2
0.0084 mg/Kg	0.0084 mg/Kg	0.026 mg/	**	TRG	69.4
0.0084 mg/Kg	0.0084 mg/Kg	0.026 mg/		TRG	66.9
0.023 mg/Kg	0.023 mg/Kg	0.26 mg/		TRG	70.4
0.026 mg/Kg	0.026 mg/Kg	0.3 mg/		TRG	67.8
0.026 mg/Kg	0.026 mg/Kg	0.3 mg/		TRG	61.2
0.024 mg/Kg	0.024 mg/Kg	0.27 mg/		TRG	69.4
0.024 mg/Kg	0.024 mg/Kg	0.27 mg/		TRG	66.9
0.033 mg/Kg	0.033 mg/Kg	0.2 mg/		TRG	70.4
0.037 mg/Kg	0.037 mg/Kg	0.22 mg/		TRG	67.8
0.038 mg/Kg	0.038 mg/Kg	0.22 mg/		TRG	61.2
0.034 mg/Kg	0.034 mg/Kg	0.2 mg/		TRG	69.4
0.025 mg/Kg	0.025 mg/Kg	0.2 mg/		TRG	66.9
4.9 mg/Kg	4.9 mg/Kg	26 mg/	·	TRG	70.4
5 mg/Kg	5 mg/Kg	27 mg/	· · · · · · · · · · · · · · · · · · ·	TRG	67.8
5.2 mg/Kg	5.2 mg/Kg	28 mg/		TRG	61.2
4.7 mg/Kg	4.7 mg/Kg	25 mg/		TRG	69.4
0.038 mg/Kg	0.038 mg/Kg	0.28 mg/		TRG	73.7
0.056 mg/Kg	0.056 mg/Kg	0.43 mg/		TRG	49.4
0.037 mg/Kg	0.037 mg/Kg	0.28 mg/	Kg Yes	TRG	75.6
0.045 mg/Kg	0.045 mg/Kg	0.34 mg/		TRG	72.7
0.047 mg/Kg	0.047 mg/Kg	0.35 mg/	Kg Yes	TRG	66.2
0.048 mg/Kg	0.048 mg/Kg	0.36 mg/		TRG	65.3
0.0082 mg/Kg	0.0082 mg/Kg	0.025 mg/		TRG	73.7
0.011 mg/Kg	0.011 mg/Kg	0.035 mg/	Kg Yes	TRG	49.4
0.0083 mg/Kg	0.0083 mg/Kg	0.025 mg/		TRG	75.6
0.0088 mg/Kg	0.0088 mg/Kg	0.027 mg/		TRG	72.7
0.0086 mg/Kg	0.0086 mg/Kg	0.027 mg/	Kg Yes	TRG	66.2
0.0088 mg/Kg	0.0088 mg/Kg	0.027 mg/	Kg Yes	TRG	65.3
0.02 mg/Kg	0.02 mg/Kg	0.23 mg/	Kg Yes	TRG	73.7
0.03 mg/Kg	0.03 mg/Kg	0.34 mg/	Kg Yes	TRG	49.4

0.02 mg/Kg	0.02 mg/Kg	0.22 mg/Kg	Yes	TRG	75.6
0.024 mg/Kg	0.024 mg/Kg	0.27 mg/Kg	Yes	TRG	72.7
0.025 mg/Kg	0.025 mg/Kg	0.28 mg/Kg	Yes	TRG	66.2
0.026 mg/Kg	0.026 mg/Kg	0.29 mg/Kg	Yes	TRG	65.3
0.029 mg/Kg	0.029 mg/Kg	0.17 mg/Kg	Yes	TRG	73.7
0.043 mg/Kg	0.043 mg/Kg	0.26 mg/Kg	Yes	TRG	49.4
0.028 mg/Kg	0.028 mg/Kg	0.17 mg/Kg	Yes	TRG	75.6
0.034 mg/Kg	0.034 mg/Kg	0.2 mg/Kg	Yes	TRG	72.7
0.036 mg/Kg	0.036 mg/Kg	0.21 mg/Kg	Yes	TRG	66.2
0.037 mg/Kg	0.037 mg/Kg	0.22 mg/Kg	Yes	TRG	65.3
55 mg/Kg	55 mg/Kg	400 mg/Kg	Yes	TRG	73.7
76 mg/Kg	76 mg/Kg	560 mg/Kg	Yes	TRG	49.4
48 mg/Kg	48 mg/Kg	350 mg/Kg	Yes	TRG	75.6
50 mg/Kg	50 mg/Kg	370 mg/Kg	Yes	TRG	72.7
54 mg/Kg	54 mg/Kg	390 mg/Kg	Yes	TRG	66.2
56 mg/Kg	56 mg/Kg	410 mg/Kg	Yes	TRG	65.3
0.15 mg/Kg	0.15 mg/Kg	0.57 mg/Kg	Yes	TRG	73.7
0.23 mg/Kg	0.23 mg/Kg	0.85 mg/Kg	Yes	TRG	49.4
0.15 mg/Kg	0.15 mg/Kg	0.56 mg/Kg	Yes	TRG	75.6
0.18 mg/Kg	0.18 mg/Kg	0.68 mg/Kg	Yes	TRG	72.7
0.19 mg/Kg	0.19 mg/Kg	0.71 mg/Kg	Yes	TRG	66.2
0.19 mg/Kg	0.19 mg/Kg	0.73 mg/Kg	Yes	TRG	65.3
0.023 mg/Kg	0.023 mg/Kg	0.11 mg/Kg	Yes	TRG	73.7
0.035 mg/Kg	0.035 mg/Kg	0.17 mg/Kg	Yes	TRG	49.4
0.023 mg/Kg	0.023 mg/Kg	0.11 mg/Kg	Yes	TRG	75.6
0.028 mg/Kg	0.028 mg/Kg	0.14 mg/Kg	Yes	TRG	72.7
0.029 mg/Kg	0.029 mg/Kg	0.14 mg/Kg	Yes	TRG	66.2
0.03 mg/Kg	0.03 mg/Kg	0.15 mg/Kg	Yes	TRG	65.3
0.034 mg/Kg	0.034 mg/Kg	0.2 mg/Kg	Yes	TRG	66.9
54 mg/Kg	54 mg/Kg	390 mg/Kg	Yes	TRG	70.4
56 mg/Kg	56 mg/Kg	410 mg/Kg	Yes	TRG	67.8
57 mg/Kg	57 mg/Kg	420 mg/Kg	Yes	TRG	61.2
52 mg/Kg	52 mg/Kg	380 mg/Kg	Yes	TRG	69.4
60 mg/Kg	60 mg/Kg	440 mg/Kg	Yes	TRG	66.9
0.17 mg/Kg	0.17 mg/Kg	0.66 mg/Kg	Yes	TRG	70.4
0.2 mg/Kg	0.2 mg/Kg	0.74 mg/Kg	Yes	TRG	67.8
0.2 mg/Kg	0.2 mg/Kg	0.74 mg/Kg	Yes	TRG	61.2
0.18 mg/Kg	0.18 mg/Kg	0.68 mg/Kg	Yes	TRG	69.4
0.18 mg/Kg	0.18 mg/Kg	0.67 mg/Kg	Yes	TRG	66.9
0.027 mg/Kg	0.027 mg/Kg	0.13 mg/Kg	Yes	TRG	70.4
0.03 mg/Kg	0.03 mg/Kg	0.15 mg/Kg	Yes	TRG	67.8
0.03 mg/Kg	0.03 mg/Kg	0.15 mg/Kg	Yes	TRG	61.2
0.028 mg/Kg	0.028 mg/Kg	0.14 mg/Kg	Yes	TRG	69.4
0.027 mg/Kg	0.027 mg/Kg	0.13 mg/Kg	Yes	TRG	66.9
78 mg/Kg	78 mg/Kg	660 mg/Kg	Yes	TRG	70.4

80 mg/Kg	80 mg/Kg	680	mg/Kg	Yes	TRG	67.8
82 mg/Kg		700	mg/Kg	Yes	TRG	61.2
75 mg/Kg	75 mg/Kg	630	mg/Kg	Yes	TRG	69.4
86 mg/Kg		naprovenus	mg/Kg	Yes	TRG	66.9
0.0046 mg/Kg			mg/Kg	Yes	TRG	70.4
0.0052 mg/Kg			mg/Kg	Yes	TRG	67.8
0.0052 mg/Kg		1	mg/Kg	Yes	TRG	61.2
0.0048 mg/Kg	0.0048 mg/Kg	0.14	mg/Kg	Yes	TRG	69.4
0.0047 mg/Kg	0.0047 mg/Kg	0.13	mg/Kg	Yes	TRG	66.9
0.051 mg/Kg	0.051 mg/Kg	0.66	mg/Kg	Yes	TRG	70.4
0.057 mg/Kg	0.057 mg/Kg	0.74	mg/Kg	Yes	TRG	67.8
0.057 mg/Kg		0.74	mg/Kg	Yes	TRG	61.2
0.052 mg/Kg			mg/Kg	Yes	TRG	69.4
0.044 mg/Kg			mg/Kg	Yes	TRG	73.7
0.066 mg/Kg			mg/Kg	Yes	TRG	49.4
0.043 mg/Kg			mg/Kg	Yes	TRG	75.6
0.052 mg/Kg			mg/Kg	Yes	TRG	72.7
0.054 mg/Kg			mg/Kg	Yes	TRG	66.2
0.056 mg/Kg			mg/Kg	Yes	TRG	65.3
3.6 mg/Kg			mg/Kg	Yes	TRG	73.7
5.4 mg/Kg		1	mg/Kg	Yes	TRG	49.4
3.5 mg/Kg			mg/Kg	Yes	TRG	75.6
0.43 mg/Kg		T	mg/Kg	Yes	TRG	72.7
4.5 mg/Kg			mg/Kg	Yes	TRG	66.2
0.46 mg/Kg		1	mg/Kg	Yes	TRG	65.3
79 mg/Kg		100000000000000000000000000000000000000	mg/Kg	Yes	TRG	73.7
110 mg/Kg			mg/Kg	Yes	TRG	49.4
69 mg/Kg	7000	.coposioni	mg/Kg	Yes	TRG	75.6
72 mg/Kg			mg/Kg	Yes	TRG	72.7
77 mg/Kg			mg/Kg	Yes	TRG	66.2
81 mg/Kg			mg/Kg	Yes	TRG	65.3
0.004 mg/Kg		refreezen	mg/Kg	Yes	TRG	73.7
0.006 mg/Kg			mg/Kg	Yes	TRG	49.4
0.0039 mg/Kg		- Angle Contract	mg/Kg	Yes	TRG	75.6
0.0048 mg/Kg			mg/Kg	Yes	TRG	72.7
0.005 mg/Kg			mg/Kg	Yes	TRG	66.2
0.0051 mg/Kg		-	mg/Kg	Yes	TRG	65.3
0.052 mg/Kg		majoreaconsesco	mg/Kg	Yes	TRG	66.9
0.42 mg/Kg		1	mg/Kg	Yes	TRG	70.4
0.47 mg/Kg			mg/Kg	Yes	TRG	67.8
0.47 mg/Kg			mg/Kg	Yes	TRG	61.2
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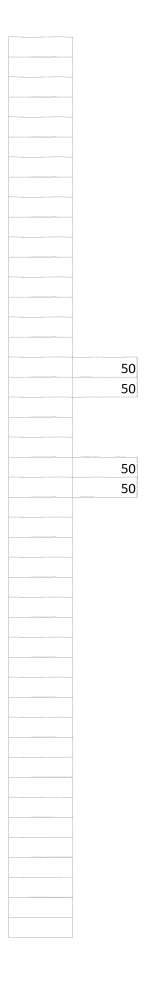
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26.3 T         initial         Dry         1           50.6 T         initial         Dry         1           24.4 T         initial         Dry         1           32.2 T         initial         Dry         1           38.8 T         initial         Dry         1           30.6 T         initial         Dry         1           50.6 T         initial         Dry         1           24.4 T         initial         Dry         1           32.2 T         initial         Dry         1           30.6 T         initial         Dry         1           26.3 T         initial         Dry         1           30.6 T         initial         Dry         1           32.2 T         initial         Dry         1           30.6 T         initial         Dry         1           30.6 T         initial         Dry         1           30.6 T         initial         Dry         1           30.6 T         initial         Dry         1           32.2 T         initial         Dry         1           33.8 T         initial         Dry         1	38.8T	initial	Dry	1
50.6 T         initial         Dry         1           24.4 T         initial         Dry         1           32.2 T         initial         Dry         1           38.8 T         initial         Dry         1           30.6 T         initial         Dry         1           50.6 T         initial         Dry         1           50.6 T         initial         Dry         1           32.2 T         initial         Dry         1           30.6 T         initial         Dry         1           50.6 T         initial         Dry         1           50.6 T         initial         Dry         1           32.2 T         initial         Dry         1           38.8 T         initial         Dry         1           30.6 T         initial         Dry         1           32.2 T         initial         Dry         1           33.8 T         initial         Dry         1           33.8 T         initial         Dry         1           34.4 T         initial         Dry         1           35.6 T         initial         Dry         1	30.6T	initial	Dry	1
24.4 T         initial         Dry         1           32.2 T         initial         Dry         1           38.8 T         initial         Dry         1           30.6 T         initial         Dry         1           50.6 T         initial         Dry         1           50.6 T         initial         Dry         1           32.2 T         initial         Dry         1           30.6 T         initial         Dry         1           30.6 T         initial         Dry         1           50.6 T         initial         Dry         1           32.2 T         initial         Dry         1           33.8 T         initial         Dry         1           30.6 T         initial         Dry         1           30.6 T         initial         Dry         1           32.2 T         initial         Dry         1           33.8 T         initial         Dry         1           33.8 T         initial         Dry         1           30.6 T         initial         Dry         1           30.6 T         initial         Dry         1	26.3 T	initial	Dry	1
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38.8 T         initial         Dry         1           30.6 T         initial         Dry         1           26.3 T         initial         Dry         1           50.6 T         initial         Dry         1           24.4 T         initial         Dry         1           32.2 T         initial         Dry         1           38.8 T         initial         Dry         1           26.3 T         initial         Dry         1           30.6 T         initial         Dry         1           32.2 T         initial         Dry         1           38.8 T         initial         Dry         1           30.6 T         initial         Dry         1           30.6 T         initial         Dry         1           32.2 T         initial         Dry         1           32.2 T         initial         Dry         1           32.2 T         initial         Dry         1           32.2 T         initial         Dry         1           33.8 T         initial         Dry         1           30.6 T         initial         Dry         1	24.4 T	initial	Dry	1
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50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         26.3 T       initial       Dry       1         30.6 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         32.2 T       initial       Dry       1         33.8 T       initial       Dry       1         34.4 T       initial       Dry       1         33.8 T       initial       Dry       1         24.4 T       initial       Dry       1         33.8 T	30.6 T	initial	Dry	1
50.6 T         initial         Dry         1           24.4 T         initial         Dry         1           32.2 T         initial         Dry         1           38.8 T         initial         Dry         1           30.6 T         initial         Dry         1           50.6 T         initial         Dry         1           24.4 T         initial         Dry         1           32.2 T         initial         Dry         1           30.6 T         initial         Dry         1           30.6 T         initial         Dry         1           24.4 T         initial         Dry         1           32.2 T         initial         Dry         1           38.8 T         initial         Dry         1           30.6 T         initial         Dry         1           30.6 T         initial         Dry         1           32.2 T         initial         Dry         1           33.8 T         initial         Dry         1           30.6 T         initial         Dry         1           30.6 T         initial         Dry         1	26.3 T	initial	Dry	1
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38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         32.2 T       initial       Dry       1         32.2 T       initial       Dry       1         33.8 T       initial       Dry       1         30.6 T       initial       Dry       1         33.8 T       initial       Dry       1         24.4 T       initial       Dry       1         33.8 T       initial       Dry       1         27.3 T       initial       Dry       1         33.1 T	32.2T	initial	Dry	1
30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         50.6 T       initial       Dry       1         32.2 T       initial       Dry       1         30.6 T       initial       Dry       1         30.6 T       initial       Dry       1         50.6 T       initial       Dry       1         32.2 T       initial       Dry       1         32.2 T       initial       Dry       1         33.8 T       initial       Dry       1         30.6 T       initial       Dry       1         33.8 T       initial       Dry       1         26.3 T       initial       Dry       1         33.8 T       initial       Dry       1         27.3 T       initial       Dry       1         33.1 T	38.8T	initial		1
50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         30.6 T       initial       Dry       1         30.6 T       initial       Dry       1         30.6 T       initial       Dry       1         33.8 T       initial       Dry       1         24.4 T       initial       Dry       1         33.8 T       initial       Dry       1         33.8 T	30.6 T	initial		1
50.6 T   initial   Dry   1   24.4 T   initial   Dry   1   32.2 T   initial   Dry   1   33.8 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   32.2 T   initial   Dry   1   32.2 T   initial   Dry   1   33.8 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   32.2 T   initial   Dry   1   32.2 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   32.2 T   initial   Dry   1   32.2 T   initial   Dry   1   33.8 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   Dry   1   30.6 T   initial   1   initial   1   Initial   1   Initial   1   Initial   1   Initial   1   Initial	26.3 T	initial	Dry	1
24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         30.6 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         26.3 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T	50.6 T	initial		1
32.2 T initial Dry 1 38.8 T initial Dry 1 30.6 T initial Dry 1 26.3 T initial Dry 1 50.6 T initial Dry 1 32.2 T initial Dry 1 38.8 T initial Dry 1 38.8 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 32.2 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T in	24.4 T	initial		1
38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1	32.2 T	initial		1
30.6 T initial Dry 1 26.3 T initial Dry 1 50.6 T initial Dry 1 24.4 T initial Dry 1 32.2 T initial Dry 1 38.8 T initial Dry 1 30.6 T initial Dry 1 26.3 T initial Dry 1 50.6 T initial Dry 1 32.2 T initial Dry 1 32.2 T initial Dry 1 30.6 T initial Dry 1 32.2 T initial Dry 1 32.2 T initial Dry 1 32.2 T initial Dry 1 33.8 T initial Dry 1 50.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T initial Dry 1 30.6 T in	38.8T	initial		1
26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         50.6 T       initial       Dry       1         50.6 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1	30.6 T	initial		1
50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         37.3 T       initial       Dry       1         27.3 T       initial       Dry       1         27.3 T       initial       Dry       1	26.3 T	initial		1
24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1	50.6 T	initial		1
32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1	24.4 T	initial		1
38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1	32.2 T	initial		1
30.6 T initial Dry 1 26.3 T initial Dry 1 50.6 T initial Dry 1 24.4 T initial Dry 1 32.2 T initial Dry 1 38.8 T initial Dry 1 30.6 T initial Dry 1 26.3 T initial Dry 1 50.6 T initial Dry 1 50.6 T initial Dry 1 24.4 T initial Dry 1 27.3 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 33.7 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1 33.8 T initial Dry 1		initial		1
26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1	30.6 T	initial		
50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1	26.3 T	initial		1
24.4 T       initial       Dry       1         32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1				
32.2 T       initial       Dry       1         38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1	**************************************	a		
38.8 T       initial       Dry       1         30.6 T       initial       Dry       1         26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1				
30.6 T initial Dry 1 26.3 T initial Dry 1 50.6 T initial Dry 1 24.4 T initial Dry 1 27.3 T initial Dry 1 33.8 T initial Dry 1 34.7 T initial Dry 1 33.1 T initial Dry 1 29.6 T initial Dry 1 27.3 T initial Dry 1 27.3 T initial Dry 1				
26.3 T       initial       Dry       1         50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1				
50.6 T       initial       Dry       1         24.4 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1				
24.4 T       initial       Dry       1         27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1				
27.3 T       initial       Dry       1         33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1				
33.8 T       initial       Dry       1         34.7 T       initial       Dry       1         33.1 T       initial       Dry       1         29.6 T       initial       Dry       1         27.3 T       initial       Dry       1	<u></u>			
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1.11	g	100
1.08	g	100
1	g	100
1.1	g	100
1.06	g	100
1.19	g	100
1.19	g	100
1.18	g	100
1	g	100
1.1	g	100
1.06	g	100
1.19		100
1.19	g	100
1.18		100
1.09	***************************************	100
1.17		100
1.14		100
1.01		100
1.09	g	100
1.13		100
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1.1		100
1.06		100
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1.19		100
1.18		100
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34.7T	initial	Dry	1
33.1T	initial	Dry	1
29.6 T	initial	Dry	1
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33.1T	initial	Dry	1
29.6 T	initial	Dry	1
27.3 T	initial	Dry	1
33.8T	initial	Dry	1
34.7 T	initial	Dry	1
Т	- initial		1
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33.1T	initial	Dry	1
29.6 T	initial	Dry	1
32.2T	initial	Dry	1
38.8 T	initial	Dry	1
30.6 T	initial	Dry	1
32.2 T	initial	Dry	1
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26.3 T	initial	Dry	1
50.6 T	initial		1
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24.41 27.3 T	initial	Dry	1
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33.8 T		Dry	1
34.7 T	initial	Dry	1

1.05	g	100
1.11	g	100
1.08	g	100
1.12	g	100
1.15	g	100
1.12	g	100
1.03	g	100
1.08	g	100
1.01	g	100
1.07	g	100
1.05	g	100
1.11	g	100
1.08	g	100
1.01		100
1.07	g	100
1.05		100
1.11	g	100
1.08		100
1.01	***************************************	100
1.07		100
1.05	g	100
1.11		100
1.08	***************************************	100
1.12		100
1.15		100
1.12	g	100
	-7454444005493	50
		50
1.03		100
1.08		100
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1.1		100
1.06		100
1.09		100
1.17		100
1.14		100
1.01		100
1.09		100
1.13		100
1.19		100 100
1.19		100
1.18 1.01		100
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26.3 T	initial	Dry	1
50.6 T	initial	Dry	1
24.4 T	initial	Dry	1
27.3 T	initial	Dry	1
33.8T	initial	Dry	1
34.7T	initial	Dry	1
33.1T	initial	Dry	1
29.6 T	initial	Dry	1
32.2 T	initial	Dry	1
38.8T	initial	Dry	1
30.6 T	initial	Dry	1
33.1 T	initial	Dry	1
29.6 T	initial	Dry	1
32.2 T	initial	Dry	1
38.8 T	initial	Dry	1
30.6 T	initial	Dry	1
33.1 T	initial	Dry	1
29.6 T	initial	Dry	1
32.2 T	initial	Dry	1
38.8 T	initial	Dry	1
30.6 T	initial	Dry	1
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38.8 T	initial	Dry	1
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29.6 T	initial	Dry	1
32.2 T	initial	Dry	1
38.8T	initial	Dry	1
30.6 T	initial	Dry	1
26.3 T	initial	Dry	1
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24.4 T	initial	Dry	1
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27.3 T	initial	Dry	1
33.8T	initial	Dry	1
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1.01		100
1.01		100
1.09		100
1.13		100
1.12		100
1.15		100
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1.03	1	100
1.08		100
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1.06		100
1.11		100 50
0.54		50 50
0.59 _{		50
0.57g		50 50
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		100
1.08		100
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1.08		100
1.09	1	100
1.17		100
1.14		100
1.19		100
1.19		100
1.18		100
1.01		100
1.07		100
1.05		100
0.55		50
0.59		50
0.53		50
0.52		50
0.58		50
0.58		50
1.19		100
1.19		100
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24.4T	initial	Dry	1
27.3 T	initial	Dry	1
33.8T	initial	Dry	1
34.7 T	initial	Dry	1
26.3T	initial	Dry	1
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24.4T	initial	Dry	1
27.3 T	initial	Dry	1
33.8 T	initial	Dry	1
34.7 T	initial	Dry	1
26.3 T	initial	Dry	1
50.6 T	initial	Dry	1
24.4 T	initial	Dry	1
27.3 T	initial	Dry	1
33.8 T	initial	Dry	1
34.7T	initial	Dry	1
26.3 T	initial	Dry	1
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24.4T	initial	Dry	1
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34.7T	initial	Dry	1
26.3 T	initial	Dry	1
50.6T	initial	Dry	1
24.4T	initial	Dry	1
27.3 T	initial	Dry	1
33.8T	initial	Dry	1
34.7 T	initial	Dry	1
33.1T	initial	Dry	1
29.6 T	initial	Dry	1
32.2 T	initial	Dry	1
38.8T	initial	Dry	1
30.6T	initial	Dry	1
33.1T	initial	Dry	1
29.6 T	initial	Dry	1
32.2 T	initial	Dry	1
38.8 T	initial	Dry	1
30.6T	initial	Dry	1
33.1T	initial	Dry	1
29.6 T	initial	Dry	1
32.2 T	initial	Dry	1
38.8T	initial	Dry	1
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33.1T	initial	Dry	1
29.6 T	initial	Dry	1
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1.18		100
1.01		100
1.07		100
1.05		100
1.19	***************************************	100
1.19		100
1.18		100
1.01		100
1.07		100
1.05		100
1.01		100
1.09		100
1.13	/	100
1.12		100
1.15	***************************************	100
1.12		100
1.19		100
1.19		100
1.18	19160000000	100
1.01	g	100
1.07		100
1.05	g	100
1.19	g	100
1.19	g	100
1.18	g	100
1.01	g	100
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1.11	g	100
1.08	g	100
1.09	g	100
1.17	g	100
1.14	g	100
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1.08	g	100
1	g	100
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1.06	g	100
1.11	g	100
1.08	g	100
1	g	100
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1.06	g	100
1.11	g	100
1.08	g	100

		7	1	
32.2	Τ	initial	Dry	1
38.8	T	initial	Dry	1
30.6	T	initial	Dry	1
33.1	Τ	initial	Dry	1
29.6	Τ	initial	Dry	1
32.2	Τ	initial	Dry	1
38.8	Τ	initial	Dry	1
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		15-Aug-15 L2 \	/al	MECX	14-Aug-15	14-Aug-15 ac	damczymC150805_\
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mL		16-Aug-15 L2 Val	MECX	confirmation — — — — — — — — — — — — — — — — — — —	14-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		14-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15	14-Aug-15 adamczym 680-11559

mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		-	MECX		4-Aug-15adamczym680-11559
		16-Aug-15 L2 Val			
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL .		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	····	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	****	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	······································	16-Aug-15 L2 Val	MECX	·····	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 14	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	······································	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX	water	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	-	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
		16-Aug-15 L2 Val	***************************************		
mL ml		-	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	enelanininini	4-Aug-15 adamczym 680-11559
mL !		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559

mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		-	MECX		4-Aug-15adamczym680-11559
		16-Aug-15 L2 Val			
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL .		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	****	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX	water	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX	-	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
		16-Aug-15 L2 Val	***************************************		
mL ml		-	MECX		4-Aug-15 adamczym 680-11559
mL	unanamanado	16-Aug-15 L2 Val	MECX	enelanininini	4-Aug-15 adamczym 680-11559
mL !		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559

mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL		-	MECX		4-Aug-15adamczym680-11559
		16-Aug-15 L2 Val			
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL .		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	****	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 14	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 14	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	-	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
		16-Aug-15 L2 Val	***************************************		
mL ml		-	MECX		4-Aug-15 adamczym 680-11559
mL	unanamanado	16-Aug-15 L2 Val	MECX	enelanininini	4-Aug-15 adamczym 680-11559
mL !		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559

mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		-	MECX		4-Aug-15adamczym680-11559
		16-Aug-15 L2 Val			
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL .		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	****	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 14	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 14	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX	water	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	-	4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
		16-Aug-15 L2 Val	***************************************		
mL ml		-	MECX		4-Aug-15 adamczym 680-11559
mL	unanamanado	16-Aug-15 L2 Val	MECX	enelanininini	4-Aug-15 adamczym 680-11559
mL !		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559

mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		-	MECX		4-Aug-15adamczym680-11559
		16-Aug-15 L2 Val			
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL .		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX	****	4-Aug-15 adamczym 680-11559
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mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 14	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 14	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
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mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	-	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
		16-Aug-15 L2 Val	***************************************		
mL ml		-	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	enelanininini	4-Aug-15 adamczym 680-11559
mL !		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559

mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		-	MECX		4-Aug-15adamczym680-11559
		16-Aug-15 L2 Val			
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL .		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	····	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	****	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	······································	16-Aug-15 L2 Val	MECX	·····	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
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mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 14	4-Aug-15 adamczym 680-11559
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mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 14	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
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mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
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mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX	water	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX	-	4-Aug-15 adamczym 680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL		16-Aug-15L2 Val	MECX		4-Aug-15adamczym680-11559
mL		16-Aug-15 L2 Val	MECX		4-Aug-15adamczym680-11559
		16-Aug-15 L2 Val	***************************************		
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mL !		16-Aug-15 L2 Val	MECX		4-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 1	4-Aug-15 adamczym 680-11559

mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 14-Aug-15 adamczym 680-11559
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mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15 14-Aug-15 adamczym 680-11559
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	1	16-Aug-15 L2 Val	MECX	14-Aug-15 14-Aug-15 adamczym 680-1155
		16-Aug-15 L2 Val	MECX	14-Aug-15 14-Aug-15 adamczym 680-1155
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mL		16-Aug-15 L2 Val	MECX	14-Aug-15 14-Aug-15 adamczym 680-1155
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mL		16-Aug-15L2 Val	MECX	14-Aug-15 14-Aug-15adamczym680-1155
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		16-Aug-15 L2 Val	MECX	14-Aug-15 14-Aug-15 adamczym 680-11559
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		-		varing/maximizer
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mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15	14-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15	14-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15	14-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX		14-Aug-15 adamczym 680-11559
mL	1	16-Aug-15 L2 Val	MECX	14-Aug-15	14-Aug-15 adamczym 680-11559
		16-Aug-15 L2 Val	MECX		18-Aug-15 adamczym 680-11563
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		16-Aug-15 L2 Val	MECX		18-Aug-15 adamczym 680-11563
		16-Aug-15 L2 Val	MECX	umahaan	18-Aug-15 adamczym 680-11563
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	16-Aug-15 L2 Val 16-Aug-15 L2 Val	MECX	18-Aug-15	18-Aug-15 adamczym 680-11563 18-Aug-15 adamczym 680-11563
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1 12-Aug-1	5 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_

1 12-Aug-1	5 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
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1 12-Aug-1	5 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
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*11	1 13-Aug-15 L2 Val	***************************************	16-Aug-15 adamczym 680-1155
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1988/C00/C004-9999-4	1 12-Aug-15 L2 Val		16-Aug-15 adamczym C150802_
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	1 12-Aug-15 L2 Val	MECX 16-Aug-15	· · · · · · · · · · · · · · · · · · ·
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	1 13-Aug-15 L2 Val	MECX 16-Aug-15	16-Aug-15 adamczym 680-1155
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	1 13-Aug-15 L2 Val	MECX 16-Aug-15	16-Aug-15 adamczym 680-1155
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1 12-Aug-1	5 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_

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	1 12-Aug-15 L2 Val	MECX	16-Aug-15	
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	1 12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802_
	1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
	1 12-Aug-15 L2 Val	MECX	16-Aug-15	
	1 12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802_
	1 12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802_
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	1 12-Aug-15 L2 Val	MECX	_	16-Aug-15 adamczym C150802_
	1 12-Aug-15 L2 Val	MECX	and one of the second	16-Aug-15 adamczym C150802_
	1 12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802_
	1 12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802_
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	1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
	1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
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*		13-Aug-15 L2 Val	MECX		16-Aug-15 adamczym 680-11550
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11		12-Aug-15 L2 Val	MECX	16-Aug-15	
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	1	0	MECX		16-Aug-15 adamczym C150802_\
	1	12-Aug-15 L2 Val	MECX	16-Aug-15	
	1		MECX	16-Aug-15	
	1	0	MECX		16-Aug-15 adamczym C150802_\
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mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym680-1156
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mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15adamczym680-1156
mL		17-Aug-15L2 Val	MECX	16-Aug-15 16-Aug-15adamczym680-1156
		17-Aug-15L2 Val	MECX	16-Aug-15 16-Aug-15adamczym680-1156
mL				16-Aug-15 16-Aug-15adamczym680-1156
mL 		17-Aug-15 L2 Val	MECX	
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL .		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL .		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156

mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15adamczym680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15adamczym680-1156
mL		17-Aug-15L2 Val	MECX	16-Aug-15 16-Aug-15adamczym680-1156
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mL I		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
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mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
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mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15adamczym680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15adamczym680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15adamczym680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15adamczym680-1156
mL		17-Aug-15L2 Val	MECX	16-Aug-15 16-Aug-15adamczym680-1156
		17-Aug-15L2 Val	MECX	16-Aug-15 16-Aug-15adamczym680-1156
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mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL .		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL .		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL		17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16-Aug-15 adamczym 680-1156

mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16	6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL	1	17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16	6-Aug-15 adamczym 680-11567
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16	6-Aug-15 adamczym 680-11567
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16	6-Aug-15 adamczym 680-11567
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16	6-Aug-15 adamczym 680-11567
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16	6-Aug-15 adamczym 680-11567
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16	6-Aug-15 adamczym 680-11567
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16	6-Aug-15 adamczym 680-11567
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16	6-Aug-15 adamczym 680-11567
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16	6-Aug-15 adamczym 680-11567
mL	1	17-Aug-15 L2 Val	MECX	16-Aug-15 16	6-Aug-15 adamczym 680-11567
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mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
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mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX	<del>-</del>	6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL	······································	17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL	WANT	17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL	VANDOGATTI V V V V V V V V V V V V V V V V V V	17-Aug-15 L2 Val	MECX	auton	6-Aug-15 adamczym 680-11567
mL		17-Aug-15L2 Val	MECX		6-Aug-15 adamczym 680-11567
		<del>-</del>	***************************************	<del></del>	5-Aug-15 adamczym 680-11567
mL !		17-Aug-15 L2 Val 17-Aug-15 L2 Val	MECX		
mL			MECX	majaan	6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL 		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
mL		17-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 680-11567
<u>mL</u>		17-Aug-15 L2 Val	MECX	undermanner	6-Aug-15 adamczym 680-11567
		12-Aug-15 L2 Val	MECX		6-Aug-15 adamczym 1508069_\
	1	12-Aug-15 L2 Val	MECX	16-Aug-15 16	6-Aug-15 adamczym 1508069_\

1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_\
	12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802 \
	12-Aug-15 L2 Val	MECX	+	16-Aug-15 adamczym C150802_\
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	12-Aug-15 L2 Val	MECX	16-Aug-15	<del>-</del>
	12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802_\
	12-Aug-15 L2 Val	MECX	16-Aug-15	····
	12-Aug-15 L2 Val	MECX	16-Aug-15	
	12-Aug-15 L2 Val	MECX	16-Aug-15	
	12-Aug-15 L2 Val	MECX	1	16-Aug-15 adamczym C150802_v
	12-Aug-15 L2 Val	MECX	16-Aug-15	
1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_v
1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_\
1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_\
1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_\
1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_\
1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_\
1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_\
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1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_\
1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_\
1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_\
1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_\
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1	12-Aug-15 L2 Val	MECX	16-Aug-15	
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	12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802_v
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	12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802_\
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	12-Aug-15 L2 Val	MECX	16-Aug-15	
	12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802_\
	12-Aug-15 L2 Val	MECX	-	16-Aug-15 adamczym C150802_\
	12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802_\
	12-Aug-15 L2 Val	MECX	whater	
			16-Aug-15	
	12-Aug-15 L2 Val	MECX	denacement of the second	16-Aug-15 adamczym C150802_\
	12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802_\
1	12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_v

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 1 12-Aug-15 L2 Val	MECX	16-Aug-15	
 1 12-Aug-15 L2 Val	MECX		16-Aug-15 adamczym C150802_
 1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
 1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
 1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
 1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
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1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
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1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
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 1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
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1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
 1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
 1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
 1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym C150802_
1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_
1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_
1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_
1 12-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_

	1 12-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 1508069_'
	1 12-Aug-15 L2 Val			16-Aug-15 adamczym 1508069_'
	1 12-Aug-15 L2 Val			16-Aug-15 adamczym 1508069_'
	1 12-Aug-15 L2 Val		6-Aug-15	
	1 12-Aug-15 L2 Val		L6-Aug-15	
				16-Aug-15 adamczym 1508069_'
				16-Aug-15 adamczym1508069_\text{'}
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	1 12-Aug-15 L2 Val		L6-Aug-15	
	1 12-Aug-15 L2 Val		L6-Aug-15	
	1 12-Aug-15 L2 Val			16-Aug-15 adamczym 1508069_'
	1 12-Aug-15 L2 Val			16-Aug-15 adamczym 1508069_'
	1 12-Aug-15 L2 Val		L6-Aug-15	
	1 12-Aug-15 L2 Val		L6-Aug-15	<del>-</del>
*	1 13-Aug-15 L2 Val			16-Aug-15 adamczym 680-11550
	1 13-Aug-15 L2 Val			16-Aug-15 adamczym 680-11550
*	1 13-Aug-15 L2 Val		L6-Aug-15	16-Aug-15 adamczym 680-11550
	1 13-Aug-15 L2 Val		L6-Aug-15	
	1 13-Aug-15 L2 Val			16-Aug-15 adamczym 680-11550
*11	1 13-Aug-15 L2 Val			16-Aug-15 adamczym 680-11550
*	1 13-Aug-15 L2 Val		L6-Aug-15	16-Aug-15 adamczym 680-11550
	1 13-Aug-15 L2 Val	MECX 1	L6-Aug-15	
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E	1 12-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym C150802_
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***************************************	1 12-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym C150802_
	1 12-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym C150802_
	1 12-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym C150802_
	1 12-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym C150802_
	1 12-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym C150802_
	1 12-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym C150802_
*	1 13-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 680-11550
*	1 13-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 680-11550
-4903600000009994	1 13-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 680-11550
	1 13-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 680-11550
	1 11-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 1508094_
	1 11-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 1508094_
	1 11-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 1508094_
	1 11-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 1508094_
	1 11-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 1508094_
	1 11-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 1508094_
	1 11-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 1508094_
	1 11-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 1508094_
	1 11-Aug-15 L2 Val	MECX 1	L6-Aug-15	16-Aug-15 adamczym 1508094_
Per dicade de viranda de virancia de virando especial de circina de de virando de virand	1 11-Aug-15 L2 Val	MECX 1	L6-Aug-15	
	1 11-Aug-15 L2 Val		<del>-</del>	16-Aug-15 adamczym 1508094_'

		1 11	-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508094_\
***************************************	277		-Aug-15 L2 Val	MECX		16-Aug-15 adamczym 1508094 \
			-Aug-15 L2 Val			
			<del>-</del>			16-Aug-15 adamczym 1508069_\
			-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_\
			-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_\
			-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508094_\
			-Aug-15 L2 Val	MECX	16-Aug-15	
	В		-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508094_\
			-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508094_\
			-Aug-15 L2 Val	MECX	16-Aug-15	<del>-</del>
		·····	-Aug-15 L2 Val	MECX		16-Aug-15 adamczym 1508094_\
			-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508094_\
		*****************************	-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508094_\
			-Aug-15 L2 Val	MECX	16-Aug-15	
	В		-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508094_\
			-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508094_\
		1 11	-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508094_\
			-Aug-15 L2 Val	MECX	16-Aug-15	
			-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508094_\
		1 11	-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508094_\
		1 12	-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_\
	BASE ALAMADA AND AND AND AND AND AND AND AND AND	1 12	-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_\
		1 12	-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_\
		1 12	-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_\
		1 12	-Aug-15 L2 Val	MECX	16-Aug-15	16-Aug-15 adamczym 1508069_\
mL		1			17-Aug-15	17-Aug-15 adamczym 680-11567
mL		1	49800000	.00000000000	17-Aug-15	17-Aug-15 adamczym 680-11567
mL	A Constitution of the Cons	1			17-Aug-15	17-Aug-15 adamczym 680-11567
mL		1	499000000	.000000000	17-Aug-15	17-Aug-15 adamczym 680-11567
mL	To the state of th	1			17-Aug-15	17-Aug-15 adamczym 680-11567
mL		1	490000000	4449994	17-Aug-15	17-Aug-15 adamczym 680-11567
mL	1	1			17-Aug-15	17-Aug-15 adamczym 680-11567
mL		1			17-Aug-15	17-Aug-15 adamczym 680-11567
mL		1			17-Aug-15	17-Aug-15 adamczym 680-11567
mL		1			17-Aug-15	17-Aug-15 adamczym 680-11567
mL	4.0	1			17-Aug-15	17-Aug-15 adamczym 680-11567
		1			17-Aug-15	17-Aug-15 adamczym 680-11567
		1			17-Aug-15	17-Aug-15 adamczym 680-11567
mL		1			17-Aug-15	17-Aug-15 adamczym 680-11567
mL		1	***************************************	(4100-		17-Aug-15 adamczym 680-11567
mL		1			17-Aug-15	17-Aug-15 adamczym 680-11567
mL		1	***************************************			17-Aug-15 adamczym 680-11567
mL		1				17-Aug-15 adamczym 680-11567
mL		1	***************************************	***************************************		17-Aug-15 adamczym 680-11567
mL	The state of the s	1				17-Aug-15 adamczym 680-11567
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mL	1				17-Aug-15	17-Aug-15	adamczym	680-11567
mL	1				17-Aug-15	17-Aug-15	adamczym	680-11567
mL	1				17-Aug-15	17-Aug-15	adamczym	680-11567
mL	1				17-Aug-15	17-Aug-15	adamczym	680-11567
mL	1				17-Aug-15	17-Aug-15	adamczym	680-11567
mL	1				17-Aug-15	17-Aug-15	adamczym	680-11567
	1 1	6-Aug-15	L2 Val	MECX	18-Aug-15	18-Aug-15	adamczym	680-11563
	1 1	6-Aug-15	L2 Val	MECX	18-Aug-15	18-Aug-15	adamczym	680-11563

SRC_Validated?	SRC_Ditch	SRC_Date/Time S	RC_Detect	SRC_Result SRC_	ND=1/2 SRC	_ND=0
Υ	N	8/11/2015 10:04 N	1	0.01	0.005	0
Υ	Ń	8/11/2015 10:04 Y		4600	4600	4600
Υ	N	8/11/2015 10:04 Y		12600	12600	12600
Υ	Ñ	8/11/2015 10:04 Y		2760	2760	2760
Υ	N	8/11/2015 10:04 Y		1440	1440	1440
Y	Ń	8/10/2015 12:37 Y		1.91	1.91	1.91
Υ	N	8/10/2015 12:37 N	1	0.1	0.05	0
Υ	Ń	8/10/2015 12:37 N	1	1	0.5	0
Υ	N	8/10/2015 12:37 N	ı	0.5	0.25	0
Υ	Ń	8/10/2015 12:37 N	1	1	0.5	0
Υ	N	8/10/2015 12:37 N	1	0.5	0.25	0
Υ	N	8/10/2015 12:37 N		0.5	0.25	0
Υ	N	8/10/2015 12:37 N	ı	2	1	0
Υ	Ń	8/5/2015 20:50 Y		11100	11100	11100
Υ	N	8/5/2015 20:50 Y		331	331	331
Υ	N	8/5/2015 20:50 N	ı	2	1	0
Υ	N	8/5/2015 20:50 Y		118	118	118
Y	Ń	8/5/2015 20:50 Y		71.9	71.9	71.9
Υ	N	8/5/2015 20:50 N	1	0.05	0.025	0
<b>Y</b>	Ń	8/5/2015 20:50 Y		51200	51200	51200
Υ	N	8/5/2015 20:50 Y		11400	11400	11400
<b>Y</b>	Ń	8/5/2015 20:50 Y		158	158	158
Υ	N	8/5/2015 20:50 Y		7280	7280	7280
Υ	Ň	8/5/2015 20:50 Y		1960	1960	1960
Υ	N	8/5/2015 20:50 N	l .	20	10	0
γ.	N	8/5/2015 20:50 N	1	100	50	0
Υ	N	8/5/2015 20:50 N	1	2	1	0
γ.	N	8/5/2015 20:50 Y		105	105	105
Υ	N	8/5/2015 20:50 Y		43.5	43.5	43.5
Υ	N	8/10/2015 12:37 Y		81.8	81.8	81.8
Υ	N	8/10/2015 12:37 Y		7.19	7.19	7.19
γ	N	8/9/2015 09:40 N		2.5	1.25	0
Υ	N	8/9/2015 09:40 N	ı	2.5	1.25	0
γ	N	8/9/2015 09:40 Y		35.6	35.6	35.6
Υ	N	8/9/2015 09:40 Y	10.00	2.92	2.92	2.92
Y	N	8/9/2015 09:40 N		5	2.5	0
Υ	N	8/9/2015 09:40 Y		4.72	4.72	4.72
Υ	N	8/5/2015 20:50 N		0.5	0.25	0
Y	N	8/5/2015 20:50 Y		0.628	0.628	0.628
Y	N	8/5/2015 20:50 Y		48.2	48.2	48.2
Υ	N	8/5/2015 20:50 Y		0.178	0.178	0.178
Υ	N	8/5/2015 20:50 Y		3.06	3.06	3.06
Υ	N	8/5/2015 20:50 Y		0.321	0.321	0.321
Υ	N	8/5/2015 20:50 Y		1.7	1.7	1.7

<b>Y</b>	Ń	8/5/2015 20:50	Y	0.24	0.24	0.24
· Y	N	8/5/2015 20:50	N	1	0.5	0.2.
• <b>Y</b>	Ń	8/5/2015 20:50	N	0.5	0.25	0
Υ	N	8/5/2015 20:50	N	1	0.5	0
Y.	Ń	8/5/2015 20:50	N	0.5	0.25	0
Υ	N	8/5/2015 20:50	N	0.5	0.25	0
Y	Ń	8/5/2015 20:50	N	2	1	0
Υ	N	8/6/2015 00:40	N	2.5	1.25	0
Υ	Ń	8/6/2015 00:40	N	2.5	1.25	0
Υ	N	8/6/2015 00:40	Υ	48.8	48.8	48.8
Y	Ń	8/6/2015 00:40	N	0.5	0.25	0
Υ	N	8/6/2015 00:40	N	5	2.5	Ó
Υ	Ń	8/6/2015 00:40	N	0.5	0.25	0
Υ	N	8/6/2015 00:40	N	2.5	1.25	0
<b>Y</b>	Ń	8/6/2015 00:40	Υ	1.8	1.8	1.8
Υ	N	8/6/2015 00:40	N	5	2.5	0
Y	Ń	8/6/2015 00:40	N	2.5	1.25	0
Υ	N	8/6/2015 00:40	N	5	2.5	0
Y	Ń	8/6/2015 00:40	N	2.5	1.25	0
Υ	N	8/6/2015 00:40	Υ	13.2	13.2	13.2
Υ	Ń	8/6/2015 00:40	N	10	5	0
Υ	N	8/6/2015 00:40	Υ	171	171	171
Υ	N	8/6/2015 00:40	Υ	52200	52200	52200
Υ	N	8/6/2015 00:40	Υ	7160	7160	7160
Y	Ń	8/6/2015 00:40	Υ	2110	2110	2110
Υ	N	8/6/2015 00:40	Y	11300	11300	11300
Υ	N	8/6/2015 00:40	Υ	295	295	295
Υ	N	8/6/2015 00:40	N	2	1	0
<b>Y</b>	N	8/6/2015 00:40	Υ	113	113	113
Υ	N	8/6/2015 00:40	Υ	67.7	67.7	67.7
Υ	Ň	8/6/2015 00:40	N	0.05	0.025	0
Υ	N	8/6/2015 00:40	<b>Y</b>	51400	51400	51400
Υ	N	8/6/2015 00:40	Y	11600	11600	11600
Y	N	8/6/2015 00:40	Y	159	159	159
Y	N	8/6/2015 00:40	Υ	7350	7350	7350
Υ.	N	8/6/2015 00:40	Y	2020	2020	2020
Υ	N	8/6/2015 00:40	N	20	10	0
Υ	N	8/6/2015 00:40	N	100	50	0
Y	N	8/6/2015 00:40	N	2	1	0
Y	N	8/6/2015 00:40	Υ	105	105	105
Y	N	8/6/2015 00:40	Y	37.8	37.8	37.8
N	N	8/14/2015 10:40		0.08	0.04	0
N 	N	8/14/2015 11:35		0.08	0.04	0
N	N	8/14/2015 11:35		0.08	0.04	0
N	N	8/14/2015 11:52	N	0.08	0.04	0

N	N	8/14/2015 11:35 Y	0.89	0.89	0.89
N	Ν	8/14/2015 11:52 Y	0.94	0.94	0.94
N	Ν	8/13/2015 15:00 Y	14	14	14
N	N	8/13/2015 16:00 Y	2.3	2.3	2.3
N	Ν	8/14/2015 10:40 Y	0.56	0.56	0.56
Ń	Ν	8/13/2015 15:21 Y	18	18	18
N	Ν	8/14/2015 12:20 Y	1.3	1.3	1.3
N	Ν	8/14/2015 10:40 Y	2.2	2.2	2.2
N	Ν	8/14/2015 11:35 Y	1.3	1.3	1.3
N	N	8/14/2015 11:52 Y	1.2	1.2	1.2
N	Ν	8/13/2015 18:17 Y	2.1	2.1	2.1
N	Ν	8/13/2015 15:21 Y	19	19	19
N	Ν	8/14/2015 12:20 Y	1.4	1.4	1.4
N	Ν	8/14/2015 10:40 Y	2.3	2.3	2.3
N	Ν	8/13/2015 15:21 Y	2.2	2.2	2.2
N	N	8/14/2015 12:20 Y	0.97	0.97	0.97
N	Ν	8/14/2015 10:40 Y	0.68	0.68	0.68
N	Ν	8/13/2015 17:53 Y	0.7	0.7	0.7
N	Ν	8/13/2015 18:17 Y	0.67	0.67	0.67
N	Ν	8/13/2015 15:21 N	0.45	0.225	0
N	Ν	8/14/2015 12:20 Y	0.95	0.95	0.95
N	N	8/14/2015 11:35 Y	1.8	1.8	1.8
N	Ν	8/13/2015 15:00 N	0.08	0.04	0
Ň	Ν	8/13/2015 15:00 N	0.08	0.04	0
N	Ν	8/13/2015 16:00 N	0.08	0.04	0
N	Ν	8/13/2015 16:00 N	0.08	0.04	0
N	N	8/13/2015 18:17 Y	0.63	0.63	0.63
N	N	8/13/2015 15:00 Y	70	70	70
N	Ν	8/13/2015 16:00 Y	57	57	57
N	N	8/13/2015 17:53 Y	0.99	0.99	0.99
N	N	8/14/2015 10:40 Y	31	31	31
N	N	8/14/2015 11:35 Y	89	89	89
N	N	8/14/2015 11:52 Y	81	81	81
N	N	8/13/2015 15:00 N	5	2.5	0
N	Ν	8/14/2015 12:20 Y	150	150	150
Ň	N	8/14/2015 10:40 Y	660	660	660
N		8/14/2015 11:35 Y	170	170	170
N	N	8/14/2015 11:52 Y	140	140	140
N	Ν	8/13/2015 15:00 Y	36000	36000	36000
N	N	8/13/2015 16:00 Y	11000	11000	11000
N	N	8/13/2015 17:53 Y	340	340	340
Ń	N	8/14/2015 11:35 Y	25	25	25
N	N	8/14/2015 11:52 Y	41	41	41
N	N	8/13/2015 15:00 Y	36000	36000	36000
N	N	8/13/2015 16:00 Y	11000	11000	11000

N	N	8/14/2015 10:40 N	0.4	0.2	Ó
Ń	N	8/14/2015 11:35 N	0.4	0.2	0
N	N	8/14/2015 11:52 N	0.4	0.2	0
Υ	N	8/11/2015 12:38 Y	2140	2140	2140
Y	N	8/11/2015 12:38 N	0.995	0.4975	0
Υ	N	8/11/2015 12:38 Y	878	878	878
Y	N	8/11/2015 14:20 Y	0.012	0.012	0.012
Υ	N	8/11/2015 14:20 Y	5360	5360	5360
Y	N	8/11/2015 10:04 Y	443	443	443
Υ	N	8/11/2015 10:04 N	249	124.5	Ő
Y	N	8/7/2015 00:00 N	2	1	0
Υ	Ν	8/7/2015 00:00 Y	10.9	10.9	10.9
Y	N	8/7/2015 00:00 Y	72.2	72.2	72.2
Υ	N	8/6/2015 22:00 Y	7.14	7.14	7.14
Y	N	8/11/2015 14:20 Y	8900	8900	8900
Υ	N	8/11/2015 14:20 Y	16400	16400	16400
Y	N	8/11/2015 14:20 Y	3520	3520	3520
Y	N	8/11/2015 14:20 Y	678	678	678
Υ	N	8/11/2015 14:20 N	249	124.5	0
N	Ν	8/13/2015 16:00 N	5	2.5	0
N	N	8/13/2015 17:53 Y	25	25	25
N	N	8/13/2015 18:17 Y	31	31	31
N	N	8/13/2015 15:21 Y	8600	8600	8600
Υ	N	8/11/2015 10:04 Y	3060	3060	3060
Υ	N	8/11/2015 10:04 N	0.996	0.498	0
N	N	8/13/2015 18:17 Y	650	650	650
N	N	8/13/2015 15:21 Y	7500	7500	7500
N	N	8/14/2015 12:20 Y	57	57	57
N	N	8/14/2015 10:40 Y	58	58	58
N	N	8/13/2015 17:53 Y	240	240	240
N	N	8/13/2015 18:17 Y	70	70	70
Ň	N	8/13/2015 15:21 Y	1.2	1.2	1.2
Ν	N	8/14/2015 12:20 N	0.4	0.2	0
Υ	N	8/11/2015 10:04 Y	716	716	716
Υ	N	8/6/2015 23:00 Y	167	167	167
Υ	N	8/6/2015 23:00 N	0.5	0.25	0
<b>Y</b>	N	8/6/2015 23:00 N	0.5	0.25	0
Υ	N	8/6/2015 23:00 Y	34.2	34.2	34.2
<b>Y</b>	N	8/6/2015 23:00 Y	0.105	0.105	0.105
Υ	N	8/11/2015 10:47 Y	0.018	0.018	0.018
Υ	N	8/11/2015 10:47 Y	5400	5400	5400
Y	N	8/11/2015 10:47 Y	3100	3100	3100
Υ	Ν	8/11/2015 10:47 Y	17200	17200	17200
Y	N	8/6/2015 23:00 Y	1.93	1.93	1.93
Υ	N	8/6/2015 23:00 Y	0.366	0.366	0.366

N	N	8/13/2015 15:21 N	0.4	0.2	0
N	N	8/14/2015 12:20 N	0.4	0.2	0
N	Ν	8/14/2015 10:40 N	0.4	0.2	Ó
N	N	8/13/2015 18:17 N	0.4	0.2	0
N	N	8/13/2015 15:21 Y	16	16	16
Ń	Ν	8/14/2015 12:20 Y	0.46	0.46	0.46
N	Ν	8/14/2015 10:40 Y	0.4	0.4	0.4
N	Ν	8/13/2015 17:53 N	0.08	0.04	0
N	Ν	8/13/2015 17:53 N	0.08	0.04	0
N	N	8/13/2015 18:17 N	0.08	0.04	0
N	Ν	8/13/2015 18:17 N	0.08	0.04	0
N	Ν	8/14/2015 11:35 Y	0.88	0.88	0.88
N	Ν	8/14/2015 11:52 Y	0.9	0.9	0.9
N	Ν	8/13/2015 15:00 Y	16	16	16
Ň	Ν	8/13/2015 16:00 Y	2.2	2.2	2.2
N	N	8/13/2015 17:53 Y	0.65	0.65	0.65
N	Ν	8/14/2015 11:52 Y	1.2	1.2	1.2
N	Ν	8/13/2015 15:00 Y	69	69	69
N	Ν	8/13/2015 16:00 Y	55	55	55
N	Ν	8/13/2015 17:53 Y	0.74	0.74	0.74
N	Ν	8/13/2015 18:17 Y	1.9	1.9	1.9
N	N	8/13/2015 15:21 Y	3.38	3.38	3.38
N	Ν	8/14/2015 12:20 Y	8.55	8.55	8.55
N	N	8/14/2015 10:40 Y	7.8	7.8	7.8
N	N	8/13/2015 15:00 Y	26000	26000	26000
N	N	8/13/2015 16:00 Y	20000	20000	20000
N	N	8/13/2015 17:53 Y	33	33	33
N	N	8/14/2015 11:35 Y	53	53	53
N	N	8/14/2015 11:52 Y	26	26	26
N	N	8/13/2015 15:00 Y	26000	26000	26000
N	N	8/13/2015 16:00 Y	19000	19000	19000
N 	N	8/13/2015 16:00 N	0.023	0.0115	0
N	N	8/13/2015 17:53 N	0.023	0.0115	0 074
N N	N	8/13/2015 18:17 Y	0.071	0.071	0.071
	N	8/13/2015 15:21 Y	2200	2200	2200
N	N	8/14/2015 12:20 Y	2400	2400	2400
N N		8/14/2015 10:40 Y 8/14/2015 11:35 Y	990	990	990
	N	8/14/2015 11:52 Y	2300	2300	2300
NI	N	8/13/2015 11:52 Y 8/13/2015 18:17 Y	2300 210	2300 210	2300 210
N	N	8/13/2015 15:21 Y	3100	3100	3100
N	N	8/14/2015 12:20 Y	8	3100	3100
N	N	8/14/2015 12:20 Y	120	120	120
N	N	8/13/2015 17:53 Y	5.7	5.7	5.7
N	N	8/13/2015 17:53 Y	100	100	100
	1.8	0/13/2013 10.17	100	100	100

N	N	8/13/2015 15:21 Y	0.036	0.036	0,036
N	Ν	8/14/2015 12:20 Y	0.03	0.03	0.03
N	Ν	8/14/2015 10:40 Y	0.063	0.063	0.063
N	N	8/14/2015 11:52 Y	8.14	8.14	8.14
N	Ν	8/13/2015 15:00 Y	3.06	3.06	3.06
N	Ν	8/13/2015 16:00 Y	4.52	4.52	4.52
N	Ν	8/13/2015 17:53 Y	7.74	7.74	7.74
N	Ν	8/13/2015 18:17 Y	7.81	7.81	7.81
N	Ν	8/13/2015 15:21 Y	1800	1800	1800
N	N	8/14/2015 12:20 Y	2400	2400	2400
N	Ν	8/14/2015 10:40 Y	840	840	840
N	Ν	8/14/2015 11:35 Y	0.057	0.057	0.057
N	Ν	8/14/2015 11:52 Y	0.037	0.037	0.037
N	Ν	8/13/2015 15:00 N	0.023	0.0115	0
N	Ν	8/14/2015 11:35 Y	7.92	7.92	7.92
N	N	8/13/2015 15:00 Y	2700	2700	2700
N	Ν	8/13/2015 16:00 Y	2400	2400	2400
N	Ν	8/13/2015 17:53 Y	820	820	820
N	Ν	8/13/2015 18:17 Y	970	970	970
N	Ν	8/13/2015 15:21 Y	1.8	1.8	1.8
N	Ν	8/14/2015 12:20 Y	1.9	1.9	1.9
N	N	8/14/2015 10:40 Y	1.6	1.6	1.6
N	Ν	8/14/2015 11:35 Y	2.3	2.3	2.3
N	Ν	8/13/2015 18:17 Y	2.4	2.4	2.4
N	Ν	8/13/2015 16:00 Y	2300	2300	2300
N	Ν	8/13/2015 17:53 Y	800	800	800
N	Ν	8/13/2015 18:17 Y	930	930	930
N	N	8/13/2015 15:00 Y	4.3	4.3	4.3
N	Ν	8/14/2015 11:52 Y	1.8	1.8	1.8
N	Ν	8/13/2015 15:21 Y	1.6	1.6	1.6
N	Ν	8/14/2015 12:20 N	0.58	0.29	0
N	Ν	8/14/2015 10:40 N	0.58	0.29	0
N	Ν	8/14/2015 11:35 N	0.58	0.29	0
N	N	8/14/2015 11:35 Y	2300	2300	2300
N	Ν	8/14/2015 11:52 Y	2300	2300	2300
Ň	N	8/13/2015 15:00 Y	2700	2700	2700
N	Ν	8/13/2015 16:00 Y	3.9	3.9	3.9
N	N	8/13/2015 17:53 Y	1.9	1.9	1.9
N	Ν	8/14/2015 11:52 N	0.58	0.29	0
N	Ν	8/13/2015 15:00 Y	4.8	4.8	4.8
N	Ν	8/13/2015 16:00 Y	3.1	3.1	3.1
Ň	N	8/13/2015 17:53 N	0.1	0.05	0
N	N	8/13/2015 18:17 N	0.1	0.05	0
N	N	8/13/2015 15:00 Y	0.33	0.33	0.33
N	N	8/13/2015 16:00 Y	0.11	0.11	0.11

N	N	8/13/2015 17:53 N	0.1	0.05	0
N	N	8/14/2015 10:40 N	0.1	0.05	0
N	N	8/14/2015 11:35 N	0.1	0.05	0
N	N	8/14/2015 11:52 N	0.1	0.05	0
N	N	8/13/2015 17:53 Y	1.9	1.9	1.9
N	N	8/13/2015 18:17 Y	1.3	1.3	1.3
N	N	8/13/2015 15:00 Y	0.3	0.3	0.3
N	N	8/13/2015 16:00 Y	0.11	0.11	0.11
N	N	8/13/2015 18:17 N	0.1	0.05	o
N	N	8/13/2015 15:21 Y	8200	8200	8200
N	N	8/13/2015 15:21 Y	0.39	0.39	0.39
N	N	8/14/2015 12:20 N	0.1	0.05	0
N	N	8/14/2015 10:40 N	0.1	0.05	0
N	Ν	8/14/2015 11:35 N	0.1	0.05	0
Ň	Ν	8/14/2015 11:52 N	0.1	0.05	0
N	N	8/14/2015 12:20 Y	13000	13000	13000
N	Ν	8/14/2015 10:40 Y	2400	2400	2400
Ń	Ν	8/14/2015 11:35 Y	13000	13000	13000
N	Ν	8/14/2015 11:52 Y	13000	13000	13000
N	Ν	8/13/2015 15:00 N	480	240	0
N	Ν	8/13/2015 16:00 Y	150000	150000	150000
N	N	8/14/2015 10:40 Y	89	89	89
N	Ν	8/14/2015 11:35 Y	100	100	100
Ń	Ν	8/14/2015 11:52 Y	100	100	100
N	Ν	8/13/2015 15:00 Y	1600	1600	1600
N	Ν	8/13/2015 15:21 N	0.1	0.05	0
N	Ν	8/14/2015 12:20 N	0.1	0.05	0
N	N	8/14/2015 11:35 Y	13000	13000	13000
N	Ν	8/14/2015 11:52 Y	13000	13000	13000
N	Ν	8/13/2015 15:21 Y	8200	8200	8200
N	N	8/14/2015 12:20 Y	13000	13000	13000
N	Ν	8/14/2015 10:40 Y	2600	2600	2600
N	N	8/13/2015 17:53 Y	2600	2600	2600
N	N	8/13/2015 18:17 Y	3300	3300	3300
N	Ν	8/13/2015 15:21 Y	540	540	540
Ň	N	8/14/2015 12:20 Y	98	98	98
N		8/13/2015 16:00 Y	1400	1400	1400
N	N	8/13/2015 17:53 Y	66	66	66
N	N	8/13/2015 15:00 N	4800	2400	0
N	N	8/13/2015 16:00 Y	140000	140000	140000
N	N	8/13/2015 17:53 Y	2600	2600	2600
N	N	8/13/2015 18:17 Y	3300	3300	3300
N	N	8/14/2015 11:35 N	0.1	0.05	0
N	N	8/13/2015 18:17 N	0.1	0.05	0
N	N	8/13/2015 15:21 Y	0.2	0.2	0.2

N	N	8/14/2015 12:20 N	0.1	0.05	0
N	N	8/14/2015 10:40 N	0.1	0.05	O
N	N	8/13/2015 18:17 Y	87	87	87
N	N	8/13/2015 15:21 Y	0.26	0.26	0.26
N	N	8/14/2015 12:20 N	0.1	0.05	0
N	N	8/14/2015 10:40 N	0.1	0.05	Ö
N	N	8/13/2015 16:00 Y	0.27	0.27	0.27
N	N	8/13/2015 17:53 N	0.1	0.05	0
N	N	8/13/2015 15:21 Y	450	450	450
N	N	8/14/2015 12:20 Y	190	190	190
N	N	8/14/2015 10:40 Y	130	130	130
N	N	8/13/2015 15:00 Y	1100	1100	1100
N	N	8/13/2015 16:00 Y	980	980	980
N	N	8/14/2015 11:52 N	0.1	0.05	0
N	N	8/13/2015 15:00 Y	0.35	0.35	0.35
N	N	8/13/2015 16:00 Y	0.25	0.25	0.25
N	N	8/13/2015 17:53 N	0.1	0.05	0
N	N	8/13/2015 18:17 N	0.1	0.05	0
N	N	8/14/2015 11:35 Y	190	190	190
N	N	8/14/2015 11:52 Y	190	190	190
N	Ν	8/13/2015 15:00 Y	0.35	0.35	0.35
N	N	8/14/2015 11:35 N	0.1	0.05	0
N	N	8/14/2015 11:52 N	0.1	0.05	0
N	N	8/14/2015 12:20 N	0.3	0.15	0
N	N	8/14/2015 10:40 N	0.3	0.15	0
N	N	8/14/2015 11:35 N	0.3	0.15	0
N	Ν	8/14/2015 11:52 N	0.3	0.15	0
N	N	8/13/2015 15:00 Y	87	87	87
N	N	8/13/2015 16:00 Y	9.7	9.7	9.7
N	N	8/13/2015 17:53 N	0.3	0.15	0
Ň	N	8/13/2015 17:53 Y	95	95	95
N	N	8/13/2015 18:17 Y	130	130	130
N	N	8/13/2015 15:21 Y	11	11	11
N	N	8/14/2015 10:40 N	0.3	0.15	0
N	N	8/14/2015 11:35 N	0.3	0.15	0
Ň	N	8/14/2015 11:52 N	0.3	0.15	0
N	N		71	71	71
N	N	8/14/2015 12:20 N	0.3	0.15	0
N	N	8/13/2015 18:17 N	0.3	0.15	0
N	N	8/13/2015 15:21 Y	3000	3000	3000
N ·	N	8/14/2015 12:20 Y	40	40	40
Ň	N	8/13/2015 16:00 Y	8.4	8.4	8.4
N	N	8/13/2015 17:53 N	0.3	0.15	0
N	N	8/13/2015 18:17 N	0.3	0.15	0
N	N	8/13/2015 15:21 N	0.3	0.15	0

N	N	8/14/2015 10:40 Y	230	230	230
Ň	N	, 8/14/2015 11:35 Y	71	71	71
N	N	8/14/2015 11:52 Y	43	43	43
N	N	8/13/2015 15:00 Y	9.4	9.4	9.4
N	N	8/13/2015 16:00 Y	1.3	1.3	1.3
N	N	8/13/2015 17:53 N	0.4	0.2	0
N	N	8/13/2015 18:17 N	0.4	0.2	0
N	N	8/14/2015 11:35 N	0.4	0.2	Ö
N	N	8/14/2015 11:52 N	0.4	0.2	0
N	N	8/13/2015 15:00 Y	10	10	10
N	N	8/13/2015 16:00 Y	1.4	1.4	1.4
N	N	8/13/2015 17:53 N	0.4	0.2	0
Ň	N	8/14/2015 11:35 Y	0.41	0.41	0.41
N	N	8/14/2015 11:52 N	0.37	0.185	0
Y	Ń	8/11/2015 10:47 Y	3320	3320	3320
Υ	N	8/6/2015 23:00 Y	3.68	3.68	3.68
Υ	N	8/6/2015 23:00 Y	0.119	0.119	0.119
Υ	N	8/6/2015 23:00 N	1	0.5	0
Υ	N	8/6/2015 23:00 N	0.5	0.25	0
<b>Y</b>	N	8/6/2015 23:00 N	1	0.5	0
N	N	8/13/2015 15:00 Y	130	130	130
N	N	8/13/2015 16:00 Y	14	14	14
N	N	8/13/2015 17:53 Y	0.4	0.4	0.4
N	N	8/13/2015 18:17 Y	1.1	1.1	1.1
N	N	8/14/2015 11:52 N	0.37	0.185	0
N	N	8/13/2015 15:00 Y	140	140	140
N	N	8/13/2015 16:00 Y	13	13	13
N	N	8/13/2015 17:53 Y	0.4	0.4	0.4
N	N	8/13/2015 18:17 N	0.37	0.185	0
Ń	N	8/14/2015 11:35 Y	50	50	50
N	N	8/14/2015 11:52 Y	49	49	49
N	N	8/13/2015 15:21 N	0.37	0.185	0
N	N	8/14/2015 12:20 N	0.37	0.185	0
Ň	N	8/14/2015 10:40 N	0.37	0.185	0
N	N	8/14/2015 11:35 Y	0.43	0.43	0.43
Υ	N	8/11/2015 10:47 Y	665	665	665
Υ	N	8/11/2015 10:47 N	250	125	0
Υ	N	8/11/2015 10:47 Y	2210	2210	2210
Y	N	8/11/2015 10:47 N	0.999	0.4995	0
Υ.	N	8/6/2015 23:00 N	0.5	0.25	0
Y	N	8/6/2015 23:00 N	0.5	0.25	. 0
Ń	N	8/13/2015 15:21 Y	24	24	24
N	N	8/14/2015 12:20 Y	50	50	50
N	N	8/14/2015 10:40 Y	35	35	35
N	N	8/13/2015 15:00 Y	11	11	11

N	N	8/13/2015 16:00 Y	9.3	9.3	9.3
N	N	8/13/2015 17:53 Y	30	30	30
N	N	8/13/2015 18:17 Y	35	35	<b>3</b> 5
N	Ň	8/13/2015 15:00 Y	12	12	12
N	N	8/13/2015 16:00 Y	9.1	9.1	9.1
N	Ň	8/13/2015 17:53 Y	27	27	27
N	N	8/13/2015 18:17 Y	31	31	31
N	Ň	8/14/2015 11:52 N	0.15	0.075	0
N	N	8/13/2015 15:21 Y	16	16	16
N	Ň	8/14/2015 12:20 Y	48	48	48
N	N	8/14/2015 10:40 Y	34	34	34
N	N	8/14/2015 11:35 Y	47	47	47
N	N	8/14/2015 11:52 Y	48	48	48
N	Ń	8/13/2015 15:21 Y	1.8	1.8	1.8
N	N	8/14/2015 12:20 N	0.15	0.075	0
N	N	8/14/2015 10:40 N	0.15	0.075	0
N	N	8/14/2015 11:35 N	0.15	0.075	0
N	N	8/13/2015 15:00 Y	11	11	11
Ń	N	8/14/2015 11:35 N	1	0.5	0
N	N	8/14/2015 11:52 N	1	0.5	0
Υ	N	8/6/2015 09:45 N	0.5	0.25	0
Υ	N	8/6/2015 09:45 N	5	2.5	0
Υ	Ń	8/6/2015 09:45 N	0.5	0.25	0
Υ	N	8/6/2015 09:45 Y	3.31	3.31	3.31
Υ	N	8/6/2015 09:45 Y	3.46	3.46	3.46
Υ	N	8/6/2015 09:45 N	5	2.5	0
Υ	Ń	8/6/2015 09:45 Y	51600	51600	51600
Υ	N	8/6/2015 09:45 Y	7050	7050	7050
Υ.	N	8/6/2015 09:45 Y	2050	2050	2050
Υ	N	8/6/2015 09:45 Y	10900	10900	10900
Y	Ń	8/6/2015 09:45 Y	371	371	371
Υ	N	8/6/2015 09:45 N	2	. 1	0
<b>Y</b>	Ń	8/6/2015 09:45 N	2.5	1.25	0
Υ	N	8/6/2015 09:45 N	2.5	1.25	0
<b>Y</b> .	Ń	8/6/2015 09:45 Y	46.8	46.8	46.8
Υ	N	8/6/2015 21:08 Y	1910	1910	1910
Y	N	8/6/2015 21:08 Y	10500	10500	10500
Υ	N	8/6/2015 21:08 Y	61.2	61.2	61.2
Y	N	8/6/2015 09:45 N	2.5	1.25	0
Υ	N	8/6/2015 09:45 N	5	2.5	0
Υ	N	8/6/2015 09:45 N	2.5	1.25	0
Υ	N	8/6/2015 09:45 N	2.5	1.25	0
Υ	N	8/6/2015 09:45 N	10	. 5	0
Y	N	8/6/2015 09:45 Y	220	220	220
Υ	N	8/6/2015 09:45 Y	120	120	120

γ:	Ń	8/6/2015 09:45	γ	79.8	79.8	79.8
Υ	N	8/6/2015 09:45	N	0.05	0.025	0
<b>Y</b>	Ń	8/6/2015 09:45	Υ	52200	52200	52200
Υ	N	8/6/2015 09:45	γ	11000	11000	11000
<b>Y</b>	Ń	8/6/2015 09:45	Υ	160	160	160
Υ	N	8/6/2015 09:45	Υ	49.1	49.1	49.1
Y	Ń	8/6/2015 09:45	N	0.5	0.25	0
Υ	N	8/6/2015 09:45	N	0.5	0.25	0
Υ	N	8/6/2015 09:45	Υ	45.7	45.7	45.7
Υ	N	8/6/2015 09:45	γ	0.19	0.19	0.19
Υ	N	8/6/2015 09:45	Υ	2.47	2.47	2.47
Υ	N	8/6/2015 09:45	N	0.5	0.25	0
Y	N	8/6/2015 09:45	N	0.5	0.25	0
Υ	N	8/6/2015 09:45	N	2	1	0
γ.	Ń	8/5/2015 20:50	N	2.5	1.25	0
Υ	N	8/5/2015 20:50	N	2.5	1.25	0
Y	Ñ	8/5/2015 20:50	Υ	49.9	49.9	49.9
Υ	N	8/5/2015 20:50	N	2.5	1.25	0
<b>Y</b>	Ń	8/5/2015 20:50	N	5	2.5	0
Υ	N	8/5/2015 20:50	N	2.5	1.25	0
<b>Y</b>	Ń	8/5/2015 20:50	Υ	12	12	12
Υ	N	8/5/2015 20:50	N	10	5	0
Υ	Ń	8/5/2015 20:50	Υ	176	176	176
Υ	N	8/6/2015 00:40	Υ	0.16	0.16	0.16
<b>Y</b>	Ń	8/6/2015 00:40	Υ	3	3	3
Υ	N	8/6/2015 00:40	Υ	0.332	0.332	0.332
Y	N	8/6/2015 00:40	Υ	1.56	1.56	1.56
Υ	N	8/6/2015 00:40	N	0.1	0.05	0
Υ	N	8/6/2015 00:40	N	1	0.5	0
Υ	N	8/6/2015 09:45	Υ	7120	7120	7120
Y	N	8/6/2015 09:45	Υ	1890	1890	1890
Υ	N	8/6/2015 09:45	N	20	10	0
Y	N	8/6/2015 09:45	N	100	50	0
Υ	N	8/6/2015 09:45	N	2	1	0
Ÿ	N	8/6/2015 09:45	Υ	97.8	97.8	97.8
Υ	N	8/6/2015 09:45	Υ	0.307	0.307	0.307
Y	N	8/6/2015 09:45	Υ	1.62	1.62	1.62
Υ	N	8/6/2015 09:45	Y	0.115	0.115	0.115
Y	N	8/6/2015 09:45	N	1	0.5	0
Υ	N	8/6/2015 09:45	N	0.5	0.25	0
Υ	N	8/6/2015 09:45	N	1	0.5	0
Υ	N	8/5/2015 20:50	N	0.5	0.25	0
Y	N	8/5/2015 20:50	N	5	2.5	0
Y	N	8/5/2015 20:50	N	0.5	0.25	0
Y	N	8/5/2015 20:50	Υ	2.7	2.7	2.7

Y	Ń	8/5/2015 20:50	Υ	2.56	2.56	2.56
Υ	N	8/5/2015 20:50	N	5	2.5	0
<b>Y</b>	Ń	8/5/2015 20:50	γ	52000	52000	52000
Υ	N	8/5/2015 20:50	γ	7140	7140	7140
<b>Y</b>	Ń	8/5/2015 20:50	Υ	2050	2050	2050
Υ	N	8/6/2015 00:40	N	0.5	0.25	0
<b>Y</b> :	Ń	8/6/2015 00:40	Υ	0.603	0.603	0.603
Υ	N	8/6/2015 00:40	γ	49.3	49.3	49.3
<b>Y</b>	Ń	8/6/2015 00:40	N	0.5	0.25	0
Υ	N	8/6/2015 00:40	N	1	0.5	0
<b>Y</b>	Ń	8/6/2015 00:40	N	0.5	0.25	O
Υ	N	8/6/2015 00:40	N	0.5	0.25	0
<b>Y</b>	Ń	8/6/2015 00:40	N	2	1	0
Υ	N	8/6/2015 00:00	N	2.5	1.25	0
<b>Y</b>	Ń	8/6/2015 00:00	N	2.5	1.25	0
Υ	N	8/6/2015 00:00	Y	30.7	30.7	30.7
Y	Ń	8/6/2015 00:00	N	0.5	0.25	0
Υ	N	8/6/2015 00:00	N	5	2.5	0
Y	Ń	8/6/2015 00:00	Υ	1.12	1.12	1.12
Υ	N	8/6/2015 00:00	Υ	4.15	4.15	4.15
Y	Ń	8/6/2015 00:00	Y	1.5	1.5	1.5
Υ	N	8/6/2015 00:00	Y	748	748	748
Y	Ń	8/6/2015 00:00	Υ	1820	1820	1820
Υ	N	8/6/2015 00:00	Υ	412	412	412
<b>Y</b> ::	Ń	8/6/2015 00:00	N	2	1	0
Υ	N	8/6/2015 00:00	Υ	295	295	295
<b>Y</b> ::	Ń	8/6/2015 00:00	Υ	137	137	137
Υ	N	8/6/2015 00:00	N	0.05	0.025	0
<b>Y</b>	Ń	8/6/2015 00:00	γ	296	296	296
Υ	N	8/6/2015 00:00	Υ	110	110	110
<b>Y</b> .	N	8/6/2015 00:00	N	0.5	0.25	0
Υ	N	8/6/2015 00:00	N	0.5	0.25	0
<b>Y</b>	N	8/6/2015 00:00	γ	29.9	29.9	29.9
Υ	N	8/6/2015 00:00	Υ	0.336	0.336	0.336
<b>Y</b> .:	N	8/6/2015 00:00	N	1	0.5	0
Υ	N	8/6/2015 00:00	Υ	1.08	1.08	1.08
<b>Y</b>	N	8/6/2015 00:00	Υ	1.88	1.88	1.88
Υ	N	8/6/2015 00:00	N	0.1	0.05	0
<b>Y</b>	N	8/6/2015 00:00	N	1	0.5	0
Υ	N	8/6/2015 00:00	γ	0.788	0.788	0.788
Y	N	8/6/2015 00:00	N	1	0.5	0
Y	N	8/6/2015 00:00	N	0.5	0.25	0
Υ	N	8/6/2015 00:00	N	0.5	0.25	0
Y	N	8/6/2015 00:00	N	2	1	0
Υ	N	8/6/2015 09:00	Υ	19.9	19.9	19.9

Υ	Ñ	8/6/2015 09:00	Υ	264	264	264
Υ	N	8/6/2015 09:00	Υ	341	341	341
Y	Ń	8/6/2015 09:00	Υ	6,13	6.13	6.13
Υ	N	8/6/2015 09:00	N	25	12.5	0
Υ	Ň	8/6/2015 09:00	Υ	12.8	12.8	12.8
Υ	N	8/6/2015 09:00	Υ	1120	1120	1120
Υ	Ń	8/6/2015 09:00	Υ	5720	5720	5720
Υ	N	8/6/2015 09:00	Υ	66.9	66.9	66.9
γ.	N	8/6/2015 09:00	N	12.5	6.25	0
Υ	N	8/6/2015 09:00	N	25	12.5	0
Y	Ń	8/6/2015 09:00	Υ	37.8	37.8	37.8
Υ	N	8/6/2015 09:00	N	12.5	6.25	0
Y	Ň	8/6/2015 09:00	Y	172	172	172
Υ	N	8/6/2015 09:00	Υ	31400	31400	31400
γ.	Ń	8/6/2015 09:00	Y	48500	48500	48500
Υ	N	8/6/2015 09:00	Υ	326000	326000	326000
Y	Ň	8/6/2015 09:00	γ	12100	12100	12100
Υ	N	8/6/2015 09:00	Υ	8400	8400	8400
Y	Ń	8/6/2015 09:00	Υ	2710	2710	2710
Υ	N	8/6/2015 09:00	Υ	3040	3040	3040
<b>Y</b>	Ñ	8/6/2015 09:00	Υ	4.73	4.73	4.73
Υ	N	8/6/2015 09:00	Υ	1860	1860	1860
Υ	Ń	8/6/2015 09:00	Υ	0.152	0.152	0.152
Υ	N	8/6/2015 09:00	Υ	46500	46500	46500
Υ	Ń	8/6/2015 09:00	Υ	138	138	138
Υ	N	8/6/2015 09:00	Υ	904	904	904
Υ	Ń	8/6/2015 09:00	Υ	5300	5300	5300
Υ	N	8/6/2015 09:00	Υ	912	912	912
Υ	Ń	8/6/2015 09:00	Υ	1960	1960	1960
Υ	N	8/6/2015 09:00	Y	189	189	189
Υ	N	8/6/2015 09:00	N	2	1:	0
Υ	N	8/6/2015 09:00	Υ	2090	2090	2090
Y	N	8/6/2015 09:00	Υ	1700	1700	1700
Υ	N	8/6/2015 09:00	N	0.5	0.25	Ó
Y	N	8/6/2015 09:00	N	0.5	0.25	0
Υ	N	8/6/2015 09:00	Υ	30.3	30.3	30.3
Y	N	8/6/2015 09:00	Y	5.32	5.32	5.32
Υ	N	8/6/2015 09:00	N	1	0.5	0
Y	N	8/6/2015 09:00	Υ	9.32	9.32	9.32
Υ	N	8/6/2015 09:00	Y	189	189	189
Υ	N	8/6/2015 09:00	Υ	1.56	1.56	1.56
Υ	N	8/6/2015 09:00	N	1	0.5	0
Y	N	8/6/2015 09:00	Y	5.39	5,39	5.39
Y	N	8/6/2015 09:00	N	1	0.5	0
Y	N	8/6/2015 09:00	N	0.5	0.25	Ø

Y	N	8/6/2015 09:00	N	0.5	0.25	. 0
Y	N	8/6/2015 09:00	N	2	1	0
Υ	N	8/5/2015 20:05	N	2.5	1.25	0
N	N	8/10/2015 10:36	5 Y	176	176	176
N	N	8/10/2015 10:36	S N	10	5	0
N	N	8/10/2015 11:47	γ	266	266	266
N	N	8/10/2015 11:47	N	10	5	0
N	N	8/10/2015 12:37		264	264	264
N	N	8/10/2015 12:37	'N	10	5	0
Ń	N	8/9/2015 09:40	Υ	254	254	254
N	N	8/9/2015 09:40	N	10	5	0
Υ	N	8/6/2015 00:00	N	5	2.5	0
Y	N	8/6/2015 00:00	N	2.5	1.25	0
Υ	N	8/6/2015 00:00	N	5	2.5	0
Υ	Ń	8/5/2015 20:05	N	2.5	1.25	0
Υ	N	8/5/2015 20:05	Υ	29.9	29.9	29.9
Y	N	8/5/2015 20:05	N	0.5	0.25	0
Υ	N	8/5/2015 20:05	N	5	2.5	0
Y	N	8/5/2015 20:05	Υ	0.975	0.975	0.975
Υ	N	8/5/2015 20:05	Υ	4.03	4.03	4.03
Y	N	8/5/2015 20:05	N	10	5	0
Υ	N	8/5/2015 20:05	Υ	363	363	363
<b>Y</b>	Ň	8/5/2015 20:05	Υ	33000	33000	33000
Υ	N	8/5/2015 20:05	Υ	4110	4110	4110
<b>Y</b>	N	8/5/2015 20:05	Υ	751	751	751
Υ	N	8/5/2015 20:05	Υ	1870	1870	1870
<b>Y</b>	Ň	8/6/2015 00:00	N	2.5	1.25	0
Υ	N	8/6/2015 00:00	N	2.5	1.25	0
Υ	N	8/6/2015 00:00	N	10	5	0
Υ	N	8/6/2015 00:00	Υ	375	375	375
Υ	N	8/6/2015 00:00	Υ	32400	32400	32400
Υ	N	8/6/2015 00:00	Υ	3920	3920	3920
Y	N	8/5/2015 20:05	Υ	3.45	3.45	3.45
Υ	N	8/5/2015 20:05	N	5	2.5	0
Y	N	8/5/2015 20:05	N	2.5	1.25	0
Υ	N	8/5/2015 20:05	N	5	2.5	0
Y	N	8/5/2015 20:05	N	2.5	1.25	Ö
Υ	N	8/5/2015 20:05	N	2.5	1.25	0
Y	N	8/5/2015 20:05	Υ	421	421	421
Υ	N	8/5/2015 20:05	N	2	1	0
Υ	N	8/5/2015 20:05	Υ	302	302	302
Υ	N	8/5/2015 20:05	Υ	129	129	129
Υ	N	8/5/2015 20:05	N	0.05	0.025	O
Y	N	8/5/2015 20:05	Υ	98	98	98
Y	Ń	8/5/2015 20:05	N	2	1	O

Y N	8/6/2015 00:00	Υ	98	98	98
Y N	8/6/2015 00:00	Υ	32600	32600	32600
Y N	8/6/2015 00:00	Υ	3920	3920	3920
Y N	8/6/2015 00:00	Υ	646	646	646
Y N	8/6/2015 00:00	Υ	1790	1790	1790
Y N	8/5/2015 20:05	N	0.5	0.25	0
Y N	8/5/2015 20:05	Υ	29.8	29.8	29.8
Y N	8/5/2015 20:05	Υ	0.353	0.353	0.353
Y N	8/5/2015 20:05	Ν	1	0.5	0
Y N	8/5/2015 20:05	Υ	1.02	1.02	1.02
Y N	8/5/2015 20:05	Υ	2.28	2.28	2.28
Y N	8/5/2015 20:05	N	2	1	0
Y	8/6/2015 06:00	Υ	6.79	6.79	6.79
Y N	8/6/2015 06:00	Υ	98.5	98.5	98.5
Y N	8/6/2015 06:00	Υ	52.3	52.3	52.3
Y N	8/6/2015 06:00	Υ	14.5	14.5	14.5
Y N	8/6/2015 06:00	Υ	6.62	6.62	6.62
Y N	8/5/2015 20:05	Υ	32600	32600	32600
Y N	8/5/2015 20:05	Υ	3990	3990	3990
Y N	8/5/2015 20:05	Y	631	631	631
Y N	8/5/2015 20:05	Υ	1790	1790	1790
Y N	8/5/2015 20:05	Υ	52.3	52.3	52.3
Y N	8/5/2015 20:05	N	100	50	0
Y N	8/6/2015 00:00	Υ	43.9	43.9	43.9
Y N	8/6/2015 00:00	N	100	50	0
Y N	8/6/2015 00:00	N	2	1	0
Y N	8/5/2015 20:05	Υ	306	306	306
Y N	8/5/2015 20:05	Y	85.8	85.8	85.8
Y N	8/5/2015 20:05	N	0.5	0.25	0
Y N	8/5/2015 20:05	N	0.1	0.05	0
Y N	8/5/2015 20:05	N	1	0.5	0
Y N	8/5/2015 20:05	Υ	0.646	0.646	0.646
Y N	8/5/2015 20:05	N	1	0.5	0
Y N	8/5/2015 20:05	N	0.5	0.25	0
Y N	8/5/2015 20:05	N	0.5	0.25	0
Y N	8/6/2015 06:00	Υ	29.8	29.8	29.8
Y N	8/6/2015 06:00	Υ	909	909	909
Y N	8/6/2015 06:00	Υ	536	536	536
Y N	8/6/2015 06:00	Υ	130000	130000	130000
Y N	8/6/2015 06:00	Y	11300	11300	11300
Y	8/6/2015 06:00	Y	2470	2470	2470
Y N	8/6/2015 06:00	Y	433	433	433
Y N	8/6/2015 06:00	Y	10100	10100	10100
Y N	8/6/2015 06:00	Y	20000	20000	20000
Y N	8/6/2015 06:00	Υ	10900	10900	10900

Y N	8/6/2015 06:00	Υ	1410	1410	1410
Y N	8/6/2015 06:00	γ	3690	3690	3690
Y N	8/6/2015 06:00	Υ	14.2	14.2	14.2
Y N	8/6/2015 06:00	N	5	2.5	0
Y N	8/6/2015 06:00	Υ	30.7	30.7	30.7
Y N	8/6/2015 06:00	Υ	786	786	786
Y N	8/6/2015 06:00	Υ	30	30	30
Y N	8/6/2015 06:00	N	5	2.5	0
Y	8/6/2015 06:00	Υ	15.8	15.8	15.8
Y N	8/6/2015 06:00	N	5	2.5	0
Y Ń	8/6/2015 06:00	N	2.5	1.25	0
Y N	8/6/2015 06:00	N	2.5	1.25	0
Y N	8/6/2015 06:00	N	10	5	0
Y N	8/5/2015 23:00	Υ	14.1	14.1	14.1
Y N	8/5/2015 23:00	Υ	2010	2010	2010
Y N	8/5/2015 23:00	Υ	36.5	36.5	36.5
Y N	8/5/2015 23:00	Υ	20.8	20.8	20.8
Y N	8/5/2015 23:00	Υ	10.1	10.1	10.1
Y N	8/5/2015 23:00	Y	10.8	10.8	10.8
Y N	8/5/2015 23:00	N	5	2.5	0
Y N	8/6/2015 06:00	Y	3730	3730	3730
Y N	8/6/2015 06:00	Υ	6540	6540	6540
Y N	8/6/2015 06:00	Y	3.55	3.55	3.55
Y N	8/6/2015 06:00	Y	4160	4160	4160
Ϋ́Ν	8/6/2015 06:00	Υ	0.052	0.052	0.052
Y N	8/6/2015 06:00	Υ	156000	156000	156000
Y N	8/6/2015 06:00	Υ	6720	6720	6720
Y N	8/6/2015 06:00	Υ	2.65	2.65	2.65
Ϋ́Ν	8/6/2015 06:00	Y	4650	4650	4650
Y N	8/6/2015 06:00	N	2.5	1.25	0
Y N	8/6/2015 06:00	N	2.5	1.25	0
Y N	8/6/2015 06:00	N	25	12.5	0
Y	8/5/2015 23:00	Y	203	203	203
Y N	8/5/2015 23:00	Y	159	159	159
Y	8/5/2015 23:00	Y	18.5	18.5	18.5
Y N	8/5/2015 23:00	Y	17.2	17.2	17.2
Y	8/5/2015 23:00	Y	39.1	39.1	39.1
Y N	8/5/2015 23:00	Y	1480	1480	1480
Y N	8/5/2015 23:00 8/5/2015 23:00	Y	131	131	131
Y N	8/5/2015 23:00	Y	28700	28700	28700
Y N	8/5/2015 23:00	Y	154000	154000	154000
	8/5/2015 23:00 8/5/2015 23:00	Y Y	276000 15000	276000 15000	276000 15000
Y N	8/5/2015 23:00		5220	5220	5220
	8/5/2015 23:00 8/5/2015 23:00	Y Y	467	467	5220 467
Y N	6/3/2013 23:00		467	40/	407

Y	8/5/2015 23:00	Υ	14400	14400	14400
Y N	8/5/2015 23:00	Υ	21300	21300	21300
Y	8/5/2015 23:00	Υ	12300	12300	12300
Y N	8/5/2015 23:00	Υ	1600	1600	1600
Y N	8/5/2015 23:00	Υ	3660	3660	3660
Y N	8/5/2015 23:00	Υ	19.1	19.1	19.1
Y N	8/5/2015 23:00	N	5	2.5	0
Y N	8/5/2015 23:00	Υ	36.2	36.2	36.2
Y N	8/5/2015 23:00	γ	1130	1130	1130
Y N	8/5/2015 23:00	Υ	54.1	54.1	54.1
Y	8/5/2015 23:00	N	5	2.5	0
Y N	8/5/2015 19:25	Υ	732	732	732
Y	8/5/2015 19:25	Υ	439	439	439
Y N	8/5/2015 19:25	Υ	30.6	30.6	30.6
Ý	8/5/2015 19:25	N	50	25	0
Y N	8/5/2015 19:25	Υ	59.8	59.8	59.8
Y	8/5/2015 19:25	Υ	3620	3620	3620
Y N	8/6/2015 06:00	Υ	67.3	67.3	67.3
Y	8/6/2015 06:00	Υ	16400	16400	16400
Y N	8/6/2015 06:00	Υ	146000	146000	146000
Y	8/5/2015 19:25	Υ	138	138	138
Y N	8/5/2015 19:25	Υ	36	36	36
Ϋ́N	8/5/2015 19:25	N	50	25	0
Y N	8/5/2015 23:00	Υ	3940	3940	3940
Y	8/5/2015 23:00	Υ	8270	8270	8270
Y N	8/5/2015 23:00	N	10	5	. 0
Y	8/5/2015 23:00	Y	5400	5400	5400
Y N	8/5/2015 23:00	Υ	0.077	0.077	0.077
Ý	8/5/2015 23:00	Y	167000	167000	167000
Y N	8/5/2015 23:00	Υ	8020	8020	8020
Y N	8/5/2015 23:00	Υ	4.31	4.31	4.31
Y N	8/5/2015 23:00	Y	5820	5820	5820
Y	8/5/2015 23:00	N	2.5	1.25	0
Y	8/5/2015 23:00	N	2.5	1.25	0
Y	8/5/2015 23:00	N	25	12.5	0
Y N	8/5/2015 23:00	Y	18.2	18.2	18.2
Y	8/5/2015 23:00	N	5	2.5	0
Y N	8/5/2015 23:00	N	2.5	1.25	0
Y	8/5/2015 23:00	N	2.5	1.25	0
Y N	8/5/2015 23:00	N	10	5 25 4	0
Ý N	8/5/2015 19:25	Y	35.1	35.1	35.1
Y N	8/5/2015 19:25	Y	7530	7530	7530
Y N Y N	8/6/2015 06:00 8/6/2015 06:00	Y	14.3 14.8	14.3	14.3 14.8
	8/6/2015 06:00		14.8	14.8 2.5	11
Y N	6/0/2013 UD:UU	N	5	2.5	0

Y	8/6/2015 06:00	Υ	2.53	2.53	2.53
Y N	8/6/2015 06:00	N	2.5	1.25	0
Y	8/5/2015 19:25	Υ	45.7	45.7	45.7
Y N	8/5/2015 19:25	N	25	12.5	0
Y	8/5/2015 19:25	Υ	455	455	455
Y	8/5/2015 19:25	Y	69000	69000	69000
Ϋ́N	8/5/2015 19:25	Υ	171000	171000	171000
Y N	8/5/2015 19:25	Υ	896000	896000	896000
Y N	8/5/2015 19:25	Υ	0.078	0.078	0.078
Y N	8/5/2015 19:25	Υ	9.29	9.29	9.29
Ý Ń	8/5/2015 19:25	Υ	8540	8540	8540
Y N	8/5/2015 19:25	N	2.5	1.25	0
Y	8/5/2015 19:25	N	2.5	1.25	0
Y N	8/5/2015 19:25	Υ	25.7	25.7	25.7
Y	8/5/2015 19:25	Υ	28.8	28.8	28.8
Y N	8/5/2015 19:25	N	5	2.5	0
Y	8/5/2015 19:25	N	2.5	1.25	0
Y N	8/5/2015 19:25	N	2.5	1.25	0
Ý Ń	8/5/2015 19:25	N	10	5	0
Y	8/5/2015 16:00	Υ	384	384	384
Y	8/5/2015 16:00	Υ	9930000	9930000	9930000
Y N	8/5/2015 16:00	Υ	1300	1300	1300
Ϋ́	8/5/2015 16:00	Υ	461000	461000	461000
Y N	8/5/2015 16:00	Υ	4960	4960	4960
Y	8/5/2015 16:00	Υ	36500	36500	36500
Y N	8/5/2015 16:00	Y	49500	49500	49500
Ý N	8/5/2015 19:25	Y	23400	23400	23400
Y N	8/5/2015 19:25	Υ	11300	11300	11300
Ϋ́Ν	8/5/2015 19:25	Υ	4450	4450	4450
Y N	8/5/2015 19:25	Y	11900	11900	11900
Y	8/5/2015 19:25	Y	13.1	13.1	13.1
Y N	8/5/2015 19:25	Υ	8060	8060	8060
Y N	8/5/2015 19:25	Υ	30.6	30.6	30.6
Y		N	5	2.5	0
Ý N	8/5/2015 19:25	Y	54.4	54.4	54.4
Y N	8/5/2015 19:25	Υ	2260	2260	2260
Ý N	8/5/2015 19:25	Υ	73.9	73.9	73.9
Y N	8/5/2015 19:25	N	5	2.5	0
Y N	8/5/2015 16:00	N	250	125	0
Y N	8/5/2015 16:00	Υ	8230	8230	8230
Y	8/5/2015 16:00	Y	179000	179000	179000
Y N	8/5/2015 16:00	Y	276	276	276
Y	8/5/2015 16:00	Y	5470	5470	5470
Y N	8/5/2015 16:00	Y	945000	945000	945000
Y N	8/5/2015 16:00	Υ	91900	91900	91900

Y N	8/5/2015 16:00	Υ	6630	6630	6630
Y N	8/5/2015 16:00	Υ	37100	37100	37100
Ý	8/5/2015 16:00	Υ	34.8	34.8	34.8
Y N	8/5/2015 16:00	Υ	26800	26800	26800
Y	8/5/2015 16:00	Ν	10	5	0
Y	8/5/2015 16:00	Υ	10400	10400	10400
Y Ń	8/5/2015 16:00	Ν	5	2.5	0
Y N	8/5/2015 16:00	N	5	2.5	0
Ϋ́	8/5/2015 16:00	N	50	25	0
Y N	8/5/2015 16:00	Υ	204	204	204
Ý	8/5/2015 16:00	Υ	98.3	98.3	98.3
Y N	8/5/2015 16:00	N	20	10	0
Y	8/5/2015 19:25	Υ	190000	190000	190000
Y N	8/5/2015 19:25	Υ	537	537	537
Ϋ́N	8/5/2015 19:25	Υ	23900	23900	23900
Y N	8/5/2015 19:25	Υ	27000	27000	27000
Y	8/5/2015 19:25	Υ	15400	15400	15400
Y N	8/5/2015 16:00	Υ	1110	1110	1110
Ϋ́N	8/5/2015 16:00	N	500	250	0
Y	8/5/2015 16:00	Υ	9730	9730	9730
Y	8/5/2015 16:00	Υ	165	165	165
Y N	8/5/2015 16:00	Υ	2010	2010	2010
Ý Ń	8/5/2015 16:00	Υ	212000	212000	212000
Y N	8/5/2015 16:00	Υ	19.2	19.2	19.2
Ϋ́	8/6/2015 21:08	N	0.05	0.025	0
Y N	8/6/2015 21:08	Υ	262	262	262
Ý	8/6/2015 21:08	N	10	5	0
Y N	8/6/2015 21:08	Υ	7.12	7.12	7.12
Ý N	8/6/2015 22:00	Y	160	160	160
Y	8/5/2015 16:00	N	10	5	0
Y N	8/5/2015 16:00	N	5	2.5	0
Y N	8/5/2015 16:00	N	5	2.5	0
Y N	8/5/2015 16:00	Y	150	150	150
Y N	8/5/2015 16:00	N	10	5	0
Y N	8/5/2015 16:00	Υ	91.5	91.5	91.5
Y N	8/5/2015 19:25	Υ	2160	2160	2160
Y N	8/5/2015 19:25	Υ	3930	3930	3930
Y N	8/5/2015 19:25	Υ	10900	10900	10900
Y	8/5/2015 16:00	Y	706	706	706
Y N	8/5/2015 16:00	Y	36700	36700	36700
Y	8/5/2015 16:00	Y	321	321	321
Y N	8/5/2015 16:00	Y	23400	23400	23400
Y	8/5/2015 16:00	Y	279000	279000	279000
Y N	8/5/2015 16:00	Y	454000	454000	454000
Y N	8/5/2015 16:00	Υ	78000	78000	78000

Y	N	8/5/2015 16:00 Y	135	135	135
Υ	N	8/5/2015 16:00 Y	44000	44000	44000
N	N	8/14/2015 10:40 Y	4.4	4.4	4.4
N	N	8/14/2015 11:35 Y	4.1	4.1	4.1
N	N	8/14/2015 11:52 Y	3.2	3.2	3.2
N	N	8/13/2015 16:00 Y	16	16	16
N	N	8/13/2015 17:53 N	0.06	0.03	.0
N	Ν	8/13/2015 18:17 Y	0.13	0.13	0.13
N	N	8/13/2015 18:17 N	0.15	0.075	0
N	N	8/13/2015 15:21 Y	1.7	1.7	1.7
N	N	8/14/2015 12:20 N	0.15	0.075	0
N	N	8/14/2015 10:40 N	0.15	0.075	0
N	N	8/13/2015 17:53 N	0.15	0.075	0
N	N	8/13/2015 18:17 N	0.15	0.075	0
Ń	Ν	8/13/2015 15:21 Y	9.4	9.4	9.4
N	N	8/14/2015 12:20 Y	0.14	0.14	0.14
<b>Y</b>	N	8/9/2015 09:40 Y	143	143	143
Υ	N	8/9/2015 09:40 N	20	10	0
<b>Y</b>	N	8/9/2015 09:40 Y	48900	48900	48900
Υ	N	8/9/2015 09:40 Y	5040	5040	5040
Y	N	8/9/2015 09:40 Y	1370	1370	1370
Υ	N	8/9/2015 09:40 Y	3290	3290	3290
Y	N	8/9/2015 09:40 N	100	50	0
Υ	N	8/9/2015 09:40 Y	1620	1620	1620
Y	N	8/9/2015 09:40 N	2	1	0
Υ	N	8/9/2015 09:40 Y	804	804	804
<b>Y</b>	N	8/9/2015 09:40 N	0.5	0.25	0
Υ	N	8/9/2015 09:40 N	0.5	0.25	0
Y	N	8/9/2015 09:40 Y	38.1	38.1	38.1
Υ	N	8/9/2015 09:40 Y	2.93	2.93	2.93
Y	N	8/9/2015 09:40 N	1	0.5	0
Y	Ν	8/9/2015 09:40 Y	1.,, 5	4.79	4.79
Y	N	8/9/2015 09:40 Y	2.91	2.91	2.91
Υ		8/9/2015 09:40 N	0.1	0.05	0
N		8/13/2015 15:00 Y	69	69	69
N	N	8/13/2015 16:00 Y	16	16	16
N		8/13/2015 17:53 Y	2	2	2
N	N	8/13/2015 18:17 Y	6	6	6
N 	N	8/13/2015 15:21 Y	10000	10000	10000
N	N	8/14/2015 12:20 Y	8400	8400	8400
N	N	8/14/2015 10:40 Y	4800	4800	4800
Ň	N	8/13/2015 16:00 Y	3.5	3.5	3.5
N - :	N	8/13/2015 17:53 N	0.15	0.075	0
N	N	8/14/2015 11:35 N	0.15	0.075	0
N	N	8/14/2015 11:52 N	0.15	0.075	0

N	N	8/13/2015 15:00 Y	11	11	11
N	N	8/13/2015 16:00 Y	3.6	3.6	3.6
N	N	8/14/2015 10:40 Y	0.77	0.77	0.77
N	N	8/14/2015 11:35 Y	0.27	0.27	0.27
N	N	8/14/2015 11:52 Y	0.18	0.18	0.18
N	N	8/13/2015 15:00 Y	68	68	68
N	N	8/13/2015 16:00 Y	71	71	71
N	Ν	8/13/2015 17:53 N	0.043	0.0215	0
N	N	8/13/2015 18:17 Y	0.77	0.77	0.77
Υ	N	8/11/2015 10:47 Y	828	828	828
Y	N	8/11/2015 12:38 Y	0.011	0.011	0.011
Υ	Ν	8/6/2015 22:00 N	0.5	0.25	0
Υ	Ν	8/6/2015 22:00 N	1	0.5	0
Y	N	8/6/2015 22:00 N	0.5	0.25	0
Y	N	8/6/2015 22:00 N	0.5	0.25	0
N	N	8/13/2015 15:21 Y	9.8	9.8	9.8
N	N	8/14/2015 12:20 Y	0.14	0.14	0.14
N	Ν	8/14/2015 10:40 Y	0.75	0.75	0.75
N	N	8/13/2015 18:17 Y	0.52	0.52	0.52
N	Ν	8/13/2015 15:21 Y	160000	160000	160000
N	Ν	8/14/2015 12:20 Y	62000	62000	62000
N	Ν	8/14/2015 10:40 Y	44000	44000	44000
Υ	Ν	8/11/2015 12:38 Y	6070	6070	6070
Υ	N	8/11/2015 12:38 Y	3710	3710	3710
Y	Ν	8/11/2015 12:38 Y	17700	17700	17700
Υ	N	8/6/2015 22:00 N	2	1	0
Ý	N	8/6/2015 22:00 N	2.5	1.25	0
Υ	N	8/6/2015 22:00 N	2.5	1.25	0
N	N	8/13/2015 15:00 Y	380000	380000	380000
N	N	8/13/2015 16:00 Y	350000	350000	350000
N	N	8/13/2015 17:53 Y	33000	33000	33000
N	N	8/13/2015 18:17 Y	44000	44000	44000
Υ	N	8/11/2015 11:35 Y	643	643	643
Υ	N	8/11/2015 11:35 Y	71.5	71.5	71.5
<b>Y</b>	N	8/11/2015 11:35 Y	250	250	250
Υ	N	8/11/2015 11:35 Y	2.22	2.22	2.22
<b>Y</b>	N	8/11/2015 11:35 N	0.5	0.25	0
Υ	N	8/11/2015 11:35 Y	1.9	1.9	1.9
Y	N	8/11/2015 11:35 Y	1.35	1.35	1.35
Υ	N	8/11/2015 11:35 Y	65.7	65.7	65.7
<u>Y</u>	N	8/11/2015 11:35 N	1	0.5	0
Y	N	8/11/2015 11:35 Y	10.5	10.5	10.5
Y .	N	8/11/2015 11:35 Y	0.797	0.797	0.797
X.	N	8/11/2015 11:35 Y	7.94	7.94	7.94
Υ	N	8/11/2015 11:35 Y	3.75	3.75	3.75

Υ	N	8/11/2015 11:35 Y	12.2	12.2	12.2
Υ	N	8/11/2015 11:35 Y	5.21	5.21	5.21
N	N	8/14/2015 11:35 Y	0.2	0.2	0.2
N	Ň	8/14/2015 11:52 Y	0.26	0.26	0.26
N	N	8/13/2015 15:00 Y	66	66	66
N	N	8/13/2015 16:00 Y	70	70	70
N	N	8/13/2015 17:53 N	0.043	0.0215	0
N	N	8/14/2015 11:35 Y	62000	62000	62000
N	N	8/14/2015 11:52 Y	63000	63000	63000
N	Ň	8/13/2015 15:21 Y	170000	170000	170000
N	N	8/14/2015 12:20 Y	63000	63000	63000
N	N	8/14/2015 10:40 Y	46000	46000	46000
N	N	8/14/2015 11:35 Y	62000	62000	62000
N	N	8/13/2015 15:21 Y	0.38	0.38	0.38
N	N	8/14/2015 12:20 Y	12	12	12
N	N	8/14/2015 10:40 Y	0.94	0.94	0.94
N	N	8/13/2015 18:17 Y	2.1	2.1	2.1
N	N	8/13/2015 15:21 Y	1.1	1.1	1.1
Ń	N	8/14/2015 12:20 N	1	0.5	0
N	N	8/14/2015 10:40 N	1	0.5	0
Υ	N	8/10/2015 13:17 Y	1960	1960	1960
Υ	N	8/10/2015 13:17 Y	489	489	489
Υ.	N	8/10/2015 13:17 N	2.5	1.25	0
Υ	N	8/10/2015 13:17 N	2.5	1.25	0
Y	N	8/10/2015 13:17 Y	42.8	42.8	42.8
Υ	N	8/10/2015 13:17 N	0.5	0.25	0
Y	N	8/10/2015 13:17 N	5	2.5	0
Υ	N	8/10/2015 13:17 N	2.5	1.25	0
Υ.	N	8/10/2015 13:17 N	2.5	1.25	0
Y	N	8/10/2015 13:17 N	10	5	0
Y	N	8/10/2015 13:17 N	2	1	0
Y	N	8/10/2015 13:17 Y	90.6	90.6	90.6
N	N	8/14/2015 11:52 Y	63000	63000	63000
N	N	8/13/2015 15:00 Y	360000	360000	360000
N	N	8/13/2015 16:00 Y	340000	340000	340000
N	N	8/13/2015 17:53 Y	32000	32000	32000
N	Ν	8/13/2015 18:17 Y	41000	41000	41000
Υ	N	8/10/2015 13:17 Y	53800	53800	53800
Υ	N	8/10/2015 13:17 Y	11100	11100	11100
Υ	N	8/10/2015 13:17 Y	232	232	232
Υ	N	8/10/2015 13:17 Y	7740	7740	7740
Y	N	8/6/2015 22:00 Y	46	46	46
Υ	N	8/6/2015 22:00 N	0.5	0,25	0
Y	N	8/10/2015 13:17 N	5	2.5	0
Ý	Ň	8/10/2015 13:17 N	0.5	0.25	0

Y	Ň	8/10/2015 13:17 Y	4.81	4.81	4.81
Y	V	8/10/2015 13:17 Y	5.93	5.93	5.93
Y	1	8/10/2015 13:17 N	5	2.5	0
Y	V	8/10/2015 13:17 N	2.5	1.25	0
Y	V	8/10/2015 13:17 Y	34.4	34.4	34.4
Y	V	8/10/2015 13:17 N	0.05	0.025	0
Y	N	8/10/2015 13:17 Y	160	160	160
Υ	Ú	8/10/2015 13:17 Y	91.3	91.3	91.3
Y	V	8/10/2015 13:17 Y	51500	51500	51500
Y	N	8/10/2015 13:17 Y	7560	7560	7560
Y	V	8/10/2015 13:17 N	0.5	0.25	0
Υ	Ú	8/10/2015 13:17 N	0.5	0.25	0
Y	V	8/10/2015 13:17 Y	41.9	41.9	41.9
Y	N	8/10/2015 13:17 N	0.1	0.05	0
Y	1	8/10/2015 13:17 Y	3.92	3.92	3.92
Y	Ú	8/10/2015 13:17 Y	0.276	0.276	0.276
Ý	V	8/10/2015 13:17 N	0.5	0.25	0
Y	V	8/10/2015 13:17 N	2	1	0
Y	N	8/10/2015 13:17 Y	82.4	82.4	82.4
Υ	Ú	8/10/2015 13:17 Y	7.56	7.56	7.56
Ý. I	V	8/10/2015 10:36 Y	771	771	771
Υ	N	8/10/2015 10:36 Y	35100	35100	35100
Y	1	8/10/2015 10:36 Y	187	187	187
Υ	V	8/10/2015 10:36 N	2.5	1.25	0
Y	V	8/10/2015 10:36 N	2.5	1.25	0
Y	N	8/10/2015 10:36 Y	30.6	30.6	30.6
Ý	V	8/10/2015 10:36 N	0.5	0.25	0
Y	V	8/10/2015 10:36 N	5	2.5	0
Y	V	8/10/2015 10:36 N	2.5	1.25	0
Y	V	8/10/2015 10:36 Y	17.8	17.8	17.8
Y	1	8/10/2015 10:36 N	10	5	0
Y	V	8/10/2015 10:36 N	0.05	0.025	0
Ý	1	8/10/2015 10:36 Y	110	110	110
Υ	N	8/10/2015 10:36 Y	56.6	56.6	56.6
Ý	1	8/10/2015 13:17 Y	1880	1880	1880
Υ	V	8/10/2015 13:17 Y	10700	10700	10700
Ý	1	8/10/2015 13:17 N	100	50	0
Υ	1	8/10/2015 13:17 N	2	1	0
Y	1	8/10/2015 13:17 Y	67.8	67.8	67.8
Y	٧	8/10/2015 13:17 N	10	5	0 -
Y	٧	8/10/2015 13:17 Y	1.87	1.87	1.87
Υ	٧	8/10/2015 13:17 N	0.1	0.05	0
Y	V	8/10/2015 13:17 N	1	0.5	0
Υ	V	8/10/2015 13:17 N	0.5	0.25	0
Y	V	8/10/2015 13:17 N	1	0.5	0

<b>Y</b>	Ń	8/10/2015 13:17 N	0.5	0.25	0
· Y	N	8/10/2015 10:36 Y	4590	4590	4590
• <b>Y</b>	Ń	8/10/2015 10:36 Y	852	852	852
Υ	N	8/10/2015 10:36 Y	2150	2150	2150
Y	Ń	8/10/2015 10:36 Y	1710	1710	1710
Υ	N	8/10/2015 10:36 N	2	1	0
Y	Ń	8/10/2015 10:36 Y	404	404	404
Υ	N	8/10/2015 10:36 Y	1.67	1.67	1.67
• <b>Y</b>	Ń	8/10/2015 10:36 Y	23.5	23.5	23.5
Y	N	8/10/2015 10:36 Y	10.9	10.9	10.9
Y	Ń	8/10/2015 10:36 N	5	2.5	0
Υ	N	8/10/2015 10:36 N	2.5	1.25	0
Y	Ń	8/10/2015 10:36 N	5	2.5	0
Υ	N	8/10/2015 10:36 Y	36700	36700	36700
Y	Ń	8/10/2015 10:36 Y	4510	4510	4510
Υ	N	8/10/2015 10:36 Y	718	718	718
Y	Ń	8/10/2015 10:36 Y	2000	2000	2000
Υ	N	8/10/2015 10:36 N	100	50	0
Y	Ń	8/10/2015 10:36 N	2	1	0
Υ	N	8/10/2015 10:36 Y	401	401	401
Y	Ń	8/10/2015 10:36 Y	85.6	85.6	85.6
Υ	N	8/10/2015 10:36 N	0.5	0.25	0
Υ	Ń	8/10/2015 10:36 N	0.5	0.25	0
Υ	N	8/10/2015 10:36 Y	32.1	32.1	32.1
<b>Y</b>	N	8/10/2015 10:36 Y	0.535	0.535	0.535
Υ	N	8/10/2015 10:36 N	1	0.5	0
<b>Y</b>	Ń	8/10/2015 10:36 Y	0.736	0.736	0.736
Υ	N	8/10/2015 10:36 N	0.5	0.25	0
Υ	N	8/10/2015 10:36 N	2	1	0
Υ	N	8/10/2015 10:36 Y	36.2	36.2	36.2
Y	Ń	8/10/2015 10:36 Y	7.51	7.51	7.51
Υ	N	8/10/2015 11:47 N	2	1	0
Υ	N	8/10/2015 11:47 Y	152	152	152
Υ	N	8/10/2015 11:47 Y	80	80	80
Υ	N	8/10/2015 11:47 N	2.5	1.25	0
Υ	N	8/10/2015 11:47 N	2.5	1.25	0
Y	N	8/10/2015 11:47 Y	43	43	43
Υ	N	8/10/2015 10:36 Y	2.09	2.09	2.09
γ	N	8/10/2015 10:36 Y	1.65	1.65	1.65
Υ	N	8/10/2015 10:36 Y	3.16	3.16	3.16
Υ	N	8/10/2015 10:36 N	0.1	0.05	0
Υ	N	8/10/2015 10:36 N	1	0.5	0
Y	N	8/10/2015 10:36 Y	0.551	0.551	0.551
Y	N	8/10/2015 11:47 Y	50600	50600	50600
Y	N	8/10/2015 11:47 Y	11000	11000	11000

Y	Ñ	8/10/2015 11:47 Y	362	362	362
Y	N	8/10/2015 11:47 Y	7290	7290	7290
Y	Ń	8/10/2015 11:47 Y	1950	1950	1950
Υ	N	8/10/2015 11:47 Y	884	884	884
Y	Ň	8/10/2015 11:47 N	0.5	0.25	0
Y	N	8/10/2015 11:47 N	5	2.5	0
Υ	Ń	8/10/2015 11:47 N	0.5	0.25	0
Y	N	8/10/2015 11:47 Y	7.2	7.2	7.2
Y	Ň	8/10/2015 11:47 Y	9.17	9.17	9.17
Υ	N	8/10/2015 11:47 N	5	2.5	0
Y	N	8/10/2015 11:47 Y	52200	52200	52200
Y	N	8/10/2015 11:47 Y	10300	10300	10300
Y	N	8/10/2015 11:47 Y	160	160	160
Y I	N	8/10/2015 11:47 Y	29.8	29.8	29.8
Υ	Ń	8/10/2015 11:47 Y	7210	7210	7210
Y	N	8/10/2015 11:47 Y	1850	1850	1850
Y	N	8/10/2015 11:47 Y	43	43	43
Y	N	8/10/2015 11:47 Y	0.195	0.195	0.195
Y	Ń	8/10/2015 11:47 Y	4.5	4.5	4.5
Y I	N	8/10/2015 11:47 Y	0.541	0.541	0.541
Y	N	8/10/2015 11:47 Y	2.23	2.23	2.23
Y	N	8/10/2015 11:47 N	0.1	0.05	0
Y	Ń	8/10/2015 11:47 Y	80.7	80.7	80.7
Υ	N	8/10/2015 11:47 Y	7.15	7.15	7.15
Υ	N	8/10/2015 12:37 N	2.5	1.25	0
Y I	N	8/10/2015 12:37 N	2.5	1.25	0
Υ	N	8/10/2015 12:37 Y	43.3	43.3	43.3
Y	N	8/10/2015 12:37 N	0.5	0.25	0
Ϋ́	N	8/10/2015 12:37 N	5	2.5	0
Y	N	8/10/2015 12:37 N	2.5	1.25	0
Ϋ́	N	8/10/2015 12:37 N	2.5	1.25	0
Υ	N	8/10/2015 12:37 N	10	5	0
Υ	N	8/10/2015 12:37 Y	51100	51100	51100
Υ	N	8/10/2015 12:37 Y	10400	10400	10400
Υ	N	8/10/2015 12:37 Y	58	58	58
Υ	N	8/10/2015 12:37 N	0.05	0.025	Ó
Ϋ́	N	8/10/2015 12:37 Y	160	160	160
Υ	N	8/10/2015 12:37 Y	40.9	40.9	40.9
Ϋ́	N	8/10/2015 12:37 Y	52200	52200	52200
Υ	N	8/10/2015 12:37 Y	7300	7300	7300
1 Y	N	8/10/2015 11:47 N	2.5	1.25	0
) Y	N	8/10/2015 11:47 N	5	2.5	0
Y	N	8/10/2015 11:47 N	2.5	1.25	0
Y	N	8/10/2015 11:47 Y	3.48	3.48	3.48
Υ	Ň	8/10/2015 11:47 N	10	5	0

<b>Y</b>	Ń	8/10/2015 11:47 N	0.05	0.025	0
Υ	N	8/10/2015 11:47 N	100	50	0
Y	Ń	8/10/2015 11:47 N	2	1	0
Υ	N	8/10/2015 11:47 Y	136	136	136
Y	Ń	8/10/2015 11:47 Y	54.5	54.5	54.5
Υ	N	8/10/2015 11:47 N	0.5	0.25	0
Υ	N	8/10/2015 11:47 N	0.5	0.25	0
Υ	N	8/10/2015 11:47 N	1	0.5	0
Υ	N	8/10/2015 11:47 N	0.5	0.25	0
Υ	N	8/10/2015 11:47 N	1	0.5	0
Υ	Ń	8/10/2015 11:47 N	0.5	0.25	0
Υ	N	8/10/2015 11:47 N	0.5	0.25	0
Y	Ń	8/10/2015 11:47 N	2	1	0
Υ	N	8/10/2015 12:37 N	5	2.5	0
Υ	Ń	8/10/2015 12:37 N	0.5	0.25	Ó
Υ	N	8/10/2015 12:37 Y	5.26	5.26	5.26
Υ	N	8/10/2015 12:37 Y	5.89	5.89	5.89
Υ	N	8/10/2015 12:37 N	5	2.5	0
<b>Y</b>	Ń	8/10/2015 12:37 N	2.5	1.25	0
Υ	N	8/10/2015 12:37 Y	218	218	218
Υ	Ń	8/10/2015 12:37 Y	7260	7260	7260
Υ	N	8/10/2015 12:37 Y	1860	1860	1860
Υ	Ń	8/10/2015 12:37 Y	547	547	547
Υ	N	8/10/2015 12:37 N	2	1	0
Υ	Ń	8/10/2015 12:37 Y	121	121	121
Υ	N	8/10/2015 12:37 Y	1840	1840	1840
Υ.	N	8/10/2015 12:37 Y	10300	10300	10300
Υ	N	8/10/2015 12:37 N	100	50	0
Υ	N	8/10/2015 12:37 N	2	1	0
Υ	N	8/10/2015 12:37 Y	111	111	111
Y	N	8/10/2015 12:37 Y	24.4	24.4	24.4
Υ	N	8/9/2015 09:40 Y	7.37	7.37	7.37
Υ.	N	8/9/2015 09:40 Y	12.1	12.1	12.1
Υ	N	8/9/2015 09:40 N	5	2.5	0
Υ.:	N	8/9/2015 09:40 Y	2.66	2.66	2.66
	N	8/9/2015 09:40 N	5	2.5	0
Υ	N	8/9/2015 09:40 N	2.5	1.25	0
	N	8/9/2015 09:40 Y	3340	3340	3340
	N	8/9/2015 09:40 Y	731	731	731
	N	8/9/2015 09:40 Y	1660	1660	1660
	N	8/9/2015 09:40 N	2	1	0
	N	8/9/2015 09:40 Y	803	803	803
	N	8/9/2015 09:40 N	0.05	0.025	0
4	N	8/10/2015 12:37 N	0.5	0.25	0
Y	Ń	8/10/2015 12:37 N	0.5	0.25	Ø

<b>Y</b>	Ń	8/10/2015 12:37 Y	43.8	43.8	43.8
Y	N	8/10/2015 12:37 Y	0.133	0.133	0.133
<b>Y</b>	Ń	8/10/2015 12:37 Y	4.47	4.47	4.47
Υ	N	8/10/2015 12:37 Y	0.45	0.45	0.45
Y	Ń	8/9/2015 09:40 N	2.5	1.25	0
Υ	N	8/9/2015 09:40 N	10	5	0
Y	N	8/9/2015 09:40 Y	309	309	309
Υ	N	8/9/2015 09:40 Y	49200	49200	49200
Y	Ń	8/9/2015 09:40 Y	5100	5100	5100
Υ	N	8/9/2015 09:40 Y	1480	1480	1480
Υ	N	8/9/2015 09:40 N	1	<b>0.</b> 5	0
Υ	Ń	8/9/2015 09:40 Y	2.97	2.97	2.97
Υ	N	8/9/2015 09:40 N	1	0.5	0
Υ	N:	8/9/2015 09:40 N	0.5	0.25	0
Υ.	Ń	8/9/2015 09:40 N	0.5	0.25	0
Υ	N	8/9/2015 09:40 N	2	1	0
Υ	Ň	8/9/2015 09:40 Y	12.4	12.4	12.4
Υ	N	8/9/2015 09:40 Y	6.69	6.69	6.69
N	N	8/7/2015 14:55 Y	210	210	210
N	N	8/7/2015 16:05 Y	125	125	125
N	N	8/14/2015 11:35 Y	12	12	12
N	N	8/14/2015 11:52 Y	12	12	12
N	N	8/13/2015 15:00 Y	0.34	0.34	0.34
N	N	8/13/2015 16:00 Y	2.8	2.8	2.8
N	N	8/13/2015 17:53 Y	2	2	2
N	N	8/10/2015 13:17 Y	270	270	270
N	N	8/10/2015 13:17 N	10	5	0
N	N	8/13/2015 16:00 Y	1.1	1.1	1.1
N	N	8/13/2015 17:53 N	1	0.5	0
Ń	N	8/13/2015 18:17 N	1	0.5	0
N	N	8/13/2015 15:21 N	1	0.5	0
N	N	8/13/2015 15:00 Y	8.6	8.6	8.6
N	Ν	8/13/2015 16:00 Y	1.4	1.4	1.4
N	Ň	8/13/2015 17:53 N	1	0.5	0
N	N	8/13/2015 18:17 N	1	0.5	0
Ň	N	8/13/2015 15:00 Y	7	7	7
N	N	8/14/2015 12:20 N	1	0.5	0
N	N	8/14/2015 10:40 N	1	0.5	0
N	N	8/14/2015 11:35 N	1	0.5	0
N	N	8/14/2015 11:52 N	1	0.5	0
N	N	8/13/2015 15:21 Y	27	27	27
Ń	N	8/14/2015 12:20 Y	0.28	0.28	0.28
N	N	8/14/2015 10:40 Y	2	2	2
N	N	8/14/2015 11:35 Y	0.44	0.44	0.44
N	N	8/14/2015 11:52 Y	0.3	0.3	0.3

Y	Ń	8/11/2015 10:00 Y	15100	15100	15100
Υ	N	8/11/2015 10:00 Y	4310	4310	4310
Υ	Ń	8/11/2015 10:00 Y	1410	1410	1410
Υ	N	8/11/2015 10:00 Y	477	477	477
Y	Ń	8/11/2015 10:00 N	1	0.5	0
Υ	N	8/11/2015 10:00 Y	9.74	9.74	9.74
Υ	Ń	8/11/2015 10:00 Y	11	11	11
Υ	N	8/11/2015 10:00 Y	1.91	1.91	1.91
Υ	Ń	8/11/2015 10:00 Y	3.44	3.44	3.44
Υ	N	8/11/2015 10:00 Y	7.43	7.43	7.43
Υ	Υ	8/11/2015 10:19 Y	7.44	7.44	7.44
Υ '	Y	8/11/2015 10:19 Y	3.69	3.69	3.69
Υ	Υ	8/11/2015 10:19 Y	12.9	12.9	12.9
Υ	Υ	8/11/2015 10:19 N	0.999	0.4995	0
Υ	Y	8/11/2015 10:19 Y	86.8	86.8	86.8
Υ	Y	8/11/2015 10:19 Y	8.61	8.61	8.61
Υ	Υ	8/11/2015 10:19 Y	101	101	101
Υ	Υ	8/11/2015 10:19 N	0.5	0.25	0
Υ	Ý	8/11/2015 10:19 N	0.5	0.25	0
Υ	Υ	8/11/2015 10:19 Y	6450	6450	6450
Υ	Υ	8/11/2015 10:19 Y	1300	1300	1300
Υ	Υ	8/11/2015 10:19 Y	727	727	727
Υ	Y	8/11/2015 10:19 N	0.999	0.4995	O
Υ	Υ	8/11/2015 10:19 Y	0.02	0.02	0.02
Y	Ń	8/11/2015 10:47 Y	1400	1400	1400
Υ	Ň	8/11/2015 10:00 Y	492	492	492
Y	N	8/11/2015 10:00 Y	2400	2400	2400
Υ	N	8/11/2015 10:00 N	251	125.5	0
Y	N	8/11/2015 10:00 Y	1870	1870	1870
Υ	N	8/11/2015 10:00 N	1	0.5	0
Υ	N	8/11/2015 10:00 Y	2.72	2.72	2.72
Υ	N	8/11/2015 10:00 Y	0.866	0.866	0.866
Υ.	Ń	8/11/2015 10:00 Y	62.8	62.8	62.8
Υ	N	8/11/2015 10:00 Y	1.27	1.27	1.27
Y	Ń	8/11/2015 10:00 Y	1.01	1.01	1.01
Υ	N	8/11/2015 10:00 Y	4.68	4.68	4.68
Υ.	N	8/11/2015 10:00 Y	57	57	57
Υ	N	8/11/2015 10:00 Y	226	226	226
γ	N	8/11/2015 10:00 Y	0.01	0.01	0.01
Υ	Υ	8/11/2015 10:19 Y	10.5	10.5	10.5
Υ	Υ	8/11/2015 10:19 N	0.5	0.25	0
Y	Υ	8/11/2015 10:19 Y	37	37	37
Y	Υ	8/11/2015 10:19 N	0.999	0.4995	0
γ	Ý	8/11/2015 10:19 Y	2.46	2.46	2.46
Υ	Υ	8/11/2015 10:19 Y	35000	35000	35000

<b>Y</b>	Υ	8/11/2015 10:19 Y	1380	1380	1380
Y	Y	8/11/2015 10:19 Y	10500	10500	10500
Y	Υ	8/11/2015 10:19 Y	3850	3850	3850
Y	Υ	8/11/2015 10:19 N	250	125	O
Y	Ń	8/11/2015 10:47 Y	11700	11700	11700
Υ	N	8/11/2015 10:47 Y	3720	3720	3720
Y	Ń	8/11/2015 10:47 Y	342	342	342
Υ	N	8/11/2015 10:47 Y	2260	2260	2260
Y	Ń	8/11/2015 10:47 N	249	124.5	0
Υ	N	8/11/2015 10:47 Y	10.1	10.1	10.1
Y	Ń	8/11/2015 10:47 N	0.497	0.2485	0
Υ	N	8/11/2015 10:47 Y	0.508	0.508	0.508
Y	Ń	8/11/2015 10:47 N	0.994	0.497	O
Υ	N	8/11/2015 10:47 Y	36.8	36.8	36.8
Υ	Ń	8/11/2015 10:47 Y	3.64	3.64	3.64
Υ	N	8/11/2015 10:47 Y	7.91	7.91	7.91
Y	Ń	8/11/2015 10:47 Y	0.01	0.01	0.01
Υ	N	8/11/2015 10:57 Y	2400	2400	2400
Y	Ń	8/11/2015 10:57 Y	4390	4390	4390
Υ	N	8/11/2015 10:47 Y	2430	2430	2430
Y	Ń	8/11/2015 10:47 N	0.994	0.497	0
Υ	N	8/11/2015 10:47 Y	566	566	566
Υ	Ń	8/11/2015 10:47 Y	1.96	1.96	1.96
Υ	N	8/11/2015 10:47 N	0.497	0.2485	0
Υ	N	8/11/2015 10:47 Y	6.68	6.68	6.68
Υ	N	8/11/2015 10:47 Y	165	165	165
Υ	N	8/11/2015 10:47 Y	10.7	10.7	10.7
Υ	N	8/11/2015 10:47 Y	3.59	3.59	3.59
Υ	N	8/11/2015 10:47 Y	71.7	71.7	71.7
Υ	N	8/11/2015 10:57 Y	14900	14900	14900
Y	N	8/11/2015 10:57 Y	1860	1860	1860
Υ	N	8/11/2015 10:57 Y	479	479	479
Y	N	8/11/2015 10:57 N	250	125	0
Υ	N	8/11/2015 10:57 Y	3180	3180	3180
Υ	N	8/11/2015 10:57 Y	8.9	8.9	8.9
Υ	N	8/11/2015 10:57 Y	2.86	2.86	2.86
Υ	N	8/11/2015 10:57 N	0.5	0.25	0
Υ	N	8/11/2015 10:57 Y	1.25	1.25	1.25
Y	N	8/11/2015 10:57 Y	2.64	2.64	2.64
Υ	N	8/11/2015 10:57 Y	3.54	3.54	3.54
Y	N	8/11/2015 10:57 Y	59.6	59.6	59.6
Υ	N	8/11/2015 10:57 N	1	0.5	0
Υ	N	8/11/2015 10:57 Y	10.3	10.3	10.3
Y	N	8/11/2015 10:57 Y	10.9	10.9	10.9
Y	N	8/11/2015 11:35 Y	2330	2330	2330

Y	8/11/2015 11:35 Y	523	523	523
Y	8/11/2015 11:35 N	250	125	0
Y	8/11/2015 11:35 Y	2030	2030	2030
Y	8/11/2015 11:35 N	1	0.5	0
Y	8/11/2015 11:35 Y	0.01	0.01	0.01
Υ	8/11/2015 11:51 Y	3540	3540	3540
Υ	8/11/2015 11:51 Y	6370	6370	6370
Υ	8/11/2015 11:51 Y	17500	17500	17500
Υ	8/11/2015 11:51 Y	11700	11700	11700
Υ	8/11/2015 11:51 Y	44.9	44.9	44.9
Υ	8/11/2015 11:51 Y	6.09	6.09	6.09
Υ	8/11/2015 11:51 Y	0.58	0.58	0.58
Υ	8/11/2015 11:51 Y	4.48	4.48	4.48
Υ	8/11/2015 11:51 Y	12.6	12.6	12.6
Y N	8/11/2015 10:57 N	1	0.5	0
Y N	8/11/2015 10:57 Y	807	807	807
Y	8/11/2015 10:57 Y	6.75	6.75	6.75
Y N	8/11/2015 10:57 Y	104	104	104
Ý Ń	8/11/2015 10:57 Y	0.905	0.905	0.905
Y	8/11/2015 10:57 Y	208	208	208
Y	8/11/2015 10:57 Y	0.02	0.02	0.02
Y N	8/11/2015 11:35 Y	2870	2870	2870
Ý	8/11/2015 11:35 Y	4880	4880	4880
Y N	8/11/2015 11:35 Y	17600	17600	17600
Y	8/11/2015 11:51 Y	1140	1140	1140
Y	8/11/2015 11:51 N	250	125	0
Y	8/11/2015 11:51 Y	2050	2050	2050
Υ	8/11/2015 11:51 Y	1020	1020	1020
Υ	8/11/2015 11:51 N	0.999	0.4995	0
Y	8/11/2015 11:51 Y	2.95	2.95	2.95
Y	8/11/2015 11:51 N	0.999	0.4995	0
Υ	8/11/2015 11:51 Y	10.5	10.5	10.5
Υ	8/11/2015 11:51 N	0.999	0.4995	0
Υ	8/11/2015 11:51 Y	105	105	105
Ý	8/11/2015 14:15 Y	5650	5650	5650
Y N	8/11/2015 14:15 Y	19200	19200	19200
Ý N	8/11/2015 14:15 Y	3250	3250	3250
Y N	8/11/2015 14:15 Y	3050	3050	3050
Ý N	8/11/2015 14:15 N	250	125	0
Y N	8/11/2015 14:15 Y	1.12	1.12	1.12
Y N	8/11/2015 14:15 Y	6.09	6.09	6.09
Y N	8/11/2015 14:15 Y	90.7	90.7	90.7
Y	8/11/2015 14:15 N	1	0.5	0
Y N	8/11/2015 14:15 Y	2.35	2.35	2.35
Y	8/11/2015 14:15 Y	232	232	232

Y	Ń	8/11/2015 14:15 Y	13.5	13.5	13.5
Υ	N	8/11/2015 14:15 Y	74	74	74
Υ	N	8/11/2015 14:15 Y	0.02	0.02	0.02
Υ	Υ	8/11/2015 14:40 Y	16300	16300	16300
Υ	Υ	8/11/2015 14:40 Y	2630	2630	2630
Υ	Υ	8/11/2015 14:40 N	1	0.5	0
Υ	Υ	8/11/2015 14:40 Y	1290	1290	1290
Υ	Υ	8/11/2015 14:40 Y	61.6	61.6	61.6
Υ	Υ	8/11/2015 14:40 Y	1.08	1.08	1.08
Υ	Υ	8/11/2015 11:51 Y	10	10	10
Υ	Υ	8/11/2015 11:51 Y	1.74	1.74	1.74
Υ	Υ	8/11/2015 11:51 N	0.5	0.25	0
Υ	γ	8/11/2015 11:51 Y	101	101	101
Υ	Υ	8/11/2015 11:51 Y	0.02	0.02	0.02
Y	Ń	8/11/2015 14:15 Y	601	601	601
Υ	N	8/11/2015 14:15 Y	1580	1580	1580
Y	Ń	8/11/2015 14:15 Y	796	796	796
Υ	N	8/11/2015 14:15 N	1	0.5	0
Y	N	8/11/2015 14:15 Y	4.43	4.43	4.43
Υ	N	8/11/2015 14:15 Y	0.936	0.936	0.936
Υ	Ń	8/11/2015 14:15 Y	8.48	8.48	8.48
Υ	N	8/11/2015 14:15 Y	2.28	2.28	2.28
Υ	Ń	8/11/2015 14:15 N	0.5	0.25	0
Υ	N	8/11/2015 14:15 Y	13.8	13.8	13.8
Υ	γ	8/11/2015 14:40 Y	1130	1130	1130
Υ	Υ	8/11/2015 14:40 Y	3530	3530	3530
Υ	Ý	8/11/2015 14:40 Y	7470	7470	7470
Υ	Y	8/11/2015 14:40 Y	19600	19600	19600
Υ.	Υ	8/11/2015 14:40 N	250	125	0
Υ	Υ	8/11/2015 14:40 Y	167	167	167
Y	Υ	8/11/2015 14:40 Y	9.31	9.31	9.31
Υ	Υ	8/11/2015 14:40 N	0.501	0.2505	0
<b>Y</b>	Υ	8/11/2015 14:40 N	1	0.5	0
Υ	Υ	8/11/2015 14:40 Y	0.689	0.689	0.689
Υ.:	Ÿ	8/11/2015 14:40 Y	13.5	13.5	13.5
Υ	Y	8/11/2015 14:40 Y	14.5	14.5	14.5
Υ	Υ	8/11/2015 14:40 Y	0.03	0.03	0.03
Υ	Ν	8/11/2015 12:20 Y	2730	2730	2730
Υ	N	8/11/2015 12:20 Y	6310	6310	6310
Υ	N	8/11/2015 12:20 Y	21.7	21.7	21.7
Υ	N	8/11/2015 12:20 Y	6.48	6.48	6.48
Y	N	8/11/2015 12:20 Y	10.7	10.7	10.7
Υ	N	8/11/2015 12:20 Y	3.3	3.3	3.3
Y	N	8/11/2015 12:20 Y	19.6	19.6	19.6
Y	N	8/11/2015 12:20 Y	1.34	1.34	1.34

<b>Y</b>	N	8/11/2015 12:20 Y	118	118	118
Y	N	8/11/2015 12:20 Y	2.08	2.08	2.08
Y	Ń	8/11/2015 12:20 Y	4.09	4.09	4.09
Υ	N	8/11/2015 12:20 Y	7.24	7.24	7.24
Υ	Υ	8/11/2015 14:40 Y	6.18	6.18	6.18
Υ	γ	8/11/2015 14:40 N	0.501	0.2505	0
Y	γ	8/11/2015 14:40 Y	3.58	3.58	3.58
Υ	γ	8/11/2015 14:40 Y	11.6	11.6	11.6
γ.	γ	8/11/2015 14:40 Y	124	124	124
Υ	N	8/11/2015 12:20 Y	3210	3210	3210
<b>Y</b>	Ń	8/11/2015 12:20 Y	34700	34700	34700
Υ	N	8/11/2015 12:20 N	250	125	0
Y	Ń	8/11/2015 12:20 Y	718	718	718
Υ	N	8/11/2015 12:20 Y	2180	2180	2180
γ.	Ń	8/11/2015 12:20 N	0.5	0.25	0
Υ	N	8/11/2015 12:20 Y	128	128	128
γ	N	8/11/2015 12:20 Y	496	496	496
Υ	N	8/11/2015 12:20 Y	2.76	2.76	2.76
γ.	N	8/11/2015 12:20 Y	738	738	738
Υ	Υ	8/11/2015 13:00 Y	5460	5460	5460
γ.	Υ	8/11/2015 13:00 N	250	125	0
Υ	Υ	8/11/2015 13:00 Y	615	615	615
<b>Y</b>	Υ	8/11/2015 13:00 Y	3650	3650	3650
Υ	γ	8/11/2015 13:00 Y	276	276	276
<b>Y</b>	Υ	8/11/2015 13:00 N	1	0.5	0
Υ	Υ	8/11/2015 13:00 Y	1.23	1.23	1.23
Y	Υ	8/11/2015 13:00 Y	9.37	9.37	9.37
Υ	Υ	8/11/2015 13:00 N	0.5	0.25	0
Y	γ	8/11/2015 13:00 Y	15.7	15.7	15.7
Υ	Υ	8/11/2015 13:00 Y	0.01	0.01	0.01
Ÿ	N	8/11/2015 13:30 Y	418	418	418
Υ	N	8/11/2015 13:30 Y	4720	4720	4720
Y	N	8/11/2015 13:30 Y	16400	16400	16400
Υ	N		1510	1510	1510
Y	N	8/11/2015 13:30 N	0.502	0.251	0
Υ	N	8/11/2015 13:30 Y	1.98	1.98	1.98
Y	N	8/11/2015 13:30 Y	58.3	58.3	58.3
Υ	N	8/11/2015 13:30 Y	5.62	5.62	5.62
Y	N	8/11/2015 13:30 Y	9.3	9.3	9.3
Υ	N	8/11/2015 13:30 N	1	0.5	0
Υ	N	8/11/2015 13:30 Y	2130	2130	2130
Y	N	8/11/2015 13:30 N	1	0.5	0
Y	N	8/11/2015 13:30 Y	659	659	659
Y	N	8/11/2015 13:30 Y	0.01	0.01	0.01
Υ	N	8/11/2015 12:20 N	1	0.5	0

Y	8/11/2015 12:20 Y	0.05	0.05	0.05
ΥΥ	8/11/2015 13:00 Y	3800	3800	3800
Υ	8/11/2015 13:00 Y	22800	22800	22800
Υ	8/11/2015 13:00 Y	6240	6240	6240
Υ	8/11/2015 13:00 Y	2.9	2.9	2.9
Υ Υ	8/11/2015 13:00 Y	1.05	1.05	1.05
Υ	8/11/2015 13:00 Y	5.15	5.15	5.15
Υ	8/11/2015 13:00 Y	103	103	103
Υ	8/11/2015 13:00 Y	13.9	13.9	13.9
ΥΥ	8/11/2015 13:00 Y	12.3	12.3	12.3
Υ	8/11/2015 13:00 Y	3.13	3.13	3.13
Υ	8/11/2015 13:00 Y	82.9	82.9	82.9
Υ	8/11/2015 13:00 Y	1360	1360	1360
Υ	8/11/2015 13:00 N	1	0.5	0
Ý N	8/11/2015 13:30 Y	2700	2700	2700
Y N	8/11/2015 13:30 N	251	125.5	0
Y	8/11/2015 13:30 Y	203	203	203
Y N	8/11/2015 13:30 Y	65.7	65.7	65.7
Y	8/11/2015 13:30 Y	0.617	0.617	0.617
Y N	8/11/2015 13:30 Y	8.09	8.09	8.09
Y	8/11/2015 13:30 N	0.502	0.251	0
Y N	8/11/2015 13:30 Y	10.4	10.4	10.4
Y	8/11/2015 13:30 Y	2.53	2.53	2.53
Y N	8/11/2015 13:30 Y	2.13	2.13	2.13
N N	8/13/2015 15:00 Y	110	110	110
N N	8/13/2015 16:00 Y	95	95	95
N N	8/13/2015 17:53 Y	0.24	0.24	0.24
N N	8/13/2015 18:17 Y	2	2	2
N N	8/13/2015 15:21 Y	28	28	28
N N	8/14/2015 12:20 Y	1.6	1.6	1.6
N	8/14/2015 10:40 Y	3.2	3.2	3.2
9	8/14/2015 11:35 Y	1.2	1.2	1.2
	8/14/2015 11:52 Y	0.38	0.38	0.38
N N	8/13/2015 15:00 Y	110	110	110
N N	8/14/2015 12:20 Y	3.7	3.7	3.7
N N	8/14/2015 10:40 Y	21	21	21
	8/14/2015 11:35 Y	4.6	4.6	4.6
N N	8/14/2015 11:52 Y	3.3	3.3	3.3
N N	8/13/2015 15:00 Y	6000	6000	6000
N N	8/13/2015 16:00 Y	1800	1800	1800
	8/13/2015 17:53 Y	2.7	2.7	2.7
N N	8/14/2015 11:35 Y	1.4	1.4	1.4
N N	8/14/2015 11:52 Y	1.2	1.2	1.2
N N	8/13/2015 15:00 Y	6100	6100	6100
N	8/13/2015 16:00 Y	1800	1800	1800

N	N	8/14/2015 10:40 Y	0.34	0.34	0.34
N	N	8/14/2015 11:35 Y	0.34	0.34	0.34
N	N	8/14/2015 11:52 Y	0.35	0.35	0.35
N	N	8/13/2015 15:00 Y	11	11	11
N	N	8/14/2015 12:20 Y	320	320	320
N	N	8/14/2015 10:40 Y	1300	1300	1300
N	N	8/14/2015 11:35 Y	390	390	390
N	N	8/14/2015 11:52 Y	280	280	280
N	N	8/13/2015 16:00 Y	93	93	93
N	N	8/13/2015 17:53 Y	1.9	1.9	1.9
N	N	8/13/2015 18:17 Y	2.7	2.7	2.7
N	N	8/13/2015 15:21 Y	410	410	410
N	N	8/13/2015 18:17 Y	19	19	19
N	N	8/13/2015 15:21 Y	380	380	380
N	N	8/14/2015 12:20 Y	2	2	2
N	N	8/14/2015 10:40 Y	2.1	2.1	2.1
N	N	8/13/2015 17:53 Y	1.2	1.2	1.2
N	N	8/13/2015 18:17 Y	2.8	2.8	2.8
N	N	8/13/2015 15:21 Y	2.1	2.1	2.1
N	N	8/14/2015 12:20 Y	0.34	0.34	0.34
N	N	8/13/2015 16:00 Y	5.5	5.5	5.5
N	N	8/13/2015 17:53 Y	0.32	0.32	0.32
N	N	8/13/2015 18:17 Y	0.34	0.34	0.34
N	N	8/13/2015 15:21 Y	31000	31000	31000
N	N	8/13/2015 15:00 Y	310000	310000	310000
N	N	8/13/2015 16:00 Y	87000	87000	87000
N	N	8/13/2015 17:53 Y	180	180	180
N	N	8/14/2015 11:35 N	17	8.5	0
N	N	8/14/2015 11:52 N	17	8.5	0
N	N	8/13/2015 15:00 Y	370000	370000	370000
N	N	8/13/2015 16:00 Y	90000	90000	90000
N	N	8/14/2015 11:35 Y	0.084	0.084	0.084
N	N N	8/14/2015 11:52 N	0.06	0.03	70
N	N		78	78	78
N	N	8/14/2015 11:35 Y	8000	8000	8000
N	N N	8/13/2015 15:00 Y	28000	28000	28000
<b>T</b>	1.4	8/11/2015 15:25 Y 8/11/2015 16:07 Y	77	77 78	77 78
ı	N	8/11/2015 16:07 Y 8/11/2015 16:20 N	<b>78</b> 5		70
\ \	N N	8/11/2015 16:20 N 8/12/2015 12:25 Y	77	2.5 77	0 77
Y	N	8/12/2015 12:25 Y			
· V	Ň		34 78	34 78	34 78
r N	N	8/12/2015 12:00 Y 8/13/2015 18:17 Y	1000	1000	1000
N	N	8/13/2015 15:21 Y	6000	6000	6000
N	N	8/13/2013 13:21 N	17	8.5	0000
	14	0/14/2013 12.20 N	17	0,0	U

Ń	N	8/14/2015 10:40 N	17	8.5	0
N	N	8/13/2015 17:53 <b>Y</b>	20	20	20
N	N	8/13/2015 18:17 Y	23	23	23
Ń	N	8/13/2015 15:21 Y	87	87	87
N	N	8/14/2015 12:20 Y	3.6	3.6	3.6
Υ	N	8/12/2015 11:30 Y	76	76	76
Υ	Ń	8/11/2015 16:20 Y	8500	8500	8500
Υ	N	8/12/2015 12:25 Y	58	58	58
Y	N	8/12/2015 10:50 Y	64	64	64
Υ	Ν	8/12/2015 12:00 Y	47	47	47
Y	Ń	8/12/2015 11:30 N	24	12	0
Υ	N	8/12/2015 12:25 Y	58	58	58
Y	N	8/12/2015 10:50 Y	64	64	64
Υ	N	8/12/2015 12:00 Y	47	47	47
<b>Y</b>	Ń	8/12/2015 11:30 N	24	12	0
Υ	N	8/11/2015 16:55 N	0.4	0.2	0
<b>Y</b>	N	8/11/2015 16:55 N	0.37	0.185	0
Υ	N	8/12/2015 10:50 N	0.37	0.185	0
<b>Y</b>	Ń	8/12/2015 12:00 N	0.37	0.185	0
Υ	N	8/12/2015 11:30 N	0.37	0.185	0
<b>Y</b>	Ν	8/11/2015 16:55 N	0.37	0.185	0
Υ	Ν	8/11/2015 16:46 N	0.37	0.185	0
Y	Ń	8/12/2015 12:25 Y	0.4	0.4	0.4
Υ	Ν	8/12/2015 10:50 N	0.37	0.185	0
Y	Ν	8/12/2015 12:00 N	0.37	0.185	0
Υ	Ν	8/12/2015 11:30 N	0.37	0.185	0
Υ	N	8/11/2015 16:55 Y	17	17	17
Υ	Ν	8/11/2015 16:46 Y	45	45	45
Y	N	8/12/2015 12:00 Y	46	46	46
Υ	N	8/12/2015 11:30 Y	45	45	45
Y	N	8/11/2015 16:55 Y	17	17	17
Υ	N	8/11/2015 16:46 Y	45	45	45
Y	Ν	8/11/2015 14:32 Y	33	33	33
Υ	Ν	8/12/2015 10:50 Y	33	33	33
Υ	N	8/12/2015 12:00 Y	46	46	46
Υ	Ν	8/12/2015 11:30 Y	45	45	45
Y	N	8/11/2015 16:55 Y	8000	8000	8000
Υ	Ν	8/11/2015 16:46 Y	66	66	66
Y	N	8/11/2015 14:32 Y	60	60	60
Υ	N	8/11/2015 15:25 N	24	12	0
Y	Ν	8/11/2015 16:07 Y	45	45	45
Y	Ν	8/11/2015 16:55 Y	8000	8000	8000
Y	Ν	8/11/2015 16:46 Y	66	66	66
Υ	N	8/11/2015 14:32 Y	60	60	60
Υ	N	8/11/2015 15:25 N	24	12	0

Y	8/11/2015 16:07	γ 45	45	45
Y N			8500	8500
Y	8/11/2015 16:46	N 0.4	0.2	0
Y N	8/11/2015 14:32	N 0.4	0.2	0
Y	8/11/2015 15:25	N 0.4	0.2	0
Y N	8/11/2015 16:07	N 0.4	0.2	0
Y	8/11/2015 16:20	N 0.4	0.2	0
Y N	8/12/2015 12:25	N 0.4	0.2	0
Y N	8/11/2015 16:46	N 0.4	0.2	0
Y N	8/11/2015 14:32	N 0.4	0.2	0
Y N	8/11/2015 15:25	N 0.4	0.2	0
Y	8/11/2015 16:07	N 0.4	0.2	0
Y	8/11/2015 16:20	N 0.4	0.2	0
N N	8/13/2015 15:21	Y 28	28	28
N N	8/14/2015 12:20	N 0.06	0.03	0
N N	8/14/2015 10:40	N 0.06	0.03	0
N N	8/14/2015 11:52	Y 8100	8100	8100
Y N	8/12/2015 10:50	N 0.4	0.2	0
Y	8/12/2015 12:00	N 0.4	0.2	0
Y N	8/12/2015 11:30	N 0.4	0.2	0
Y N	8/11/2015 16:55	N 0.4	0.2	0
Y N			3720	3720
Y N	8/11/2015 12:38	Y 765	765	765
Y N		N 5	2.5	0
Υ		Y 47.5	47.5	47.5
Υ Ν	The state of the s	N 2	1	0
Y N		Y 52200	52200	52200
N N			27000	27000
N N			3500	3500
N N			4700	4700
N N			10000	10000
N N			26000	26000
N N			26000	26000
N N			3400	3400
N N			4500	4500
N N			8500	8500
N N			4900	4900
N N			7900	7900
N N			8100	8100
Y			840	840
Ý			2600	2600
Y			124.5	0
Y		N 100	50 7140	7140
Y		Y 7140	7140	7140
Y	8/6/2015 22:00	Y 81	81	81

Y N	8/6/2015 22:00 Y	1900	1900	1900
Y N	8/6/2015 22:00 Y	10400	10400	10400
Y	8/11/2015 14:20 Y	2150	2150	2150
Y N	8/11/2015 14:20 N	0.995	0.4975	0
Y	8/11/2015 14:20 Y	783	783	783
Y	8/11/2015 14:56 Y	0.032	0.032	0.032
Ϋ́N	8/11/2015 14:56 Y	5090	5090	5090
Y N	8/11/2015 14:56 Y	1230	1230	1230
Y N	8/11/2015 14:56 N	0.995	0.4975	0
Y N	8/11/2015 14:56 Y	489	489	489
Ý Ń	8/11/2015 15:38 Y	0.049	0.049	0.049
Y N	8/11/2015 15:38 Y	8930	8930	8930
Y	8/11/2015 15:38 Y	2210	2210	2210
Y N	8/11/2015 15:38 N	1	0.5	0
Ý Ń	8/11/2015 15:38 Y	1240	1240	1240
Y N	8/11/2015 16:41 Y	0.02	0.02	0.02
Y	8/11/2015 16:41 Y	5700	5700	5700
Y N	8/11/2015 16:41 Y	1720	1720	1720
Ý	8/11/2015 16:41 N	1	0.5	0
Y N	8/11/2015 16:41 Y	759	759	759
Y	8/11/2015 17:00 Y	0.01	0.01	0.01
Y N	8/11/2015 17:00 Y	4730	4730	4730
Ý Ń	8/11/2015 17:00 Y	2130	2130	2130
Y	8/11/2015 17:00 N	0.998	0.499	0
Y	8/11/2015 17:00 Y	943	943	943
Y N	8/11/2015 18:24 Y	0.017	0.017	0.017
Ý N	8/11/2015 18:24 Y	4530	4530	4530
Y N	8/11/2015 18:24 Y	2520	2520	2520
Ý N	8/11/2015 12:38 Y	81.9	81.9	81.9
Y N	8/11/2015 12:38 Y	242	242	242
Ý	8/11/2015 14:20 Y	5.52	5.52	5.52
Y N	8/11/2015 14:20 Y	68.3	68.3	68.3
Ϋ́N	8/11/2015 14:56 Y	29300	29300	29300
Y N	8/11/2015 14:56 Y	17400	17400	17400
Ý	8/11/2015 14:56 Y	6560	6560	6560
Y N	8/11/2015 14:56 Y	839	839	839
Y N	8/11/2015 14:56 N	249	124.5	0
Y N	8/11/2015 15:38 Y	11000	11000	11000
Y N	8/11/2015 15:38 Y	24800	24800	24800
Y N	8/11/2015 15:38 Y	5510	5510	5510
Y	8/11/2015 15:38 Y	1080	1080	1080
Y N	8/11/2015 15:38 N	250	125	0
Y	8/11/2015 16:41 Y	12900	12900	12900
Y N	8/11/2015 16:41 Y	18000	18000	18000
Y N	8/11/2015 16:41 Y	4090	4090	4090

Y	Ň	8/11/2015 16:41 Y	744	744	744
Υ	N	8/11/2015 16:41 N	250	125	0
γ Ι	Ń	8/11/2015 17:00 Y	5230	5230	5230
Υ	N	8/11/2015 17:00 Y	15300	15300	15300
Υ 1	Ň	8/11/2015 17:00 Y	2920	2920	2920
Υ	N	8/11/2015 17:00 Y	551	551	551
γ 1	Ń	8/11/2015 17:00 N	249	124.5	, 0
Υ	N	8/11/2015 18:24 Y	5490	5490	5490
Υ 1	Ň	8/11/2015 18:24 Y	14500	14500	14500
Υ	N	8/11/2015 18:24 Y	2780	2780	2780
Υ 1	Ń	8/11/2015 18:24 Y	531	531	531
Υ	N	8/11/2015 18:24 N	250	125	0
Υ 1	Ň	8/11/2015 14:20 Y	8.39	8.39	8.39
Υ	N	8/11/2015 14:20 Y	10.3	10.3	10.3
Υ 1	Ń	8/11/2015 14:20 Y	218	218	218
Υ	N	8/11/2015 14:20 Y	2.51	2.51	2.51
<b>Y</b> 1	N	8/11/2015 14:20 N	0.995	0.4975	0
Υ	N	8/11/2015 14:56 Y	17.5	17.5	17.5
<b>Y</b> I	Ń	8/11/2015 14:56 Y	6.78	6.78	6.78
Υ	N	8/11/2015 14:56 N	0.995	0.4975	0
Υ	Ň	8/11/2015 14:56 Y	2.97	2.97	2.97
Υ	N	8/11/2015 14:56 Y	5.88	5.88	5.88
Υ	Ń	8/11/2015 15:38 N	0.5	0.25	0
Υ	N	8/11/2015 15:38 Y	4.22	4.22	4.22
Υ	N	8/11/2015 15:38 Y	118	118	118
Υ	N	8/11/2015 15:38 Y	11.7	11.7	11.7
Y	Ń	8/11/2015 15:38 Y	11.4	11.4	11.4
Υ	N	8/11/2015 14:20 Y	2.73	2.73	2.73
Y	Ň	8/11/2015 14:20 Y	0.933	0.933	0.933
Υ	N	8/11/2015 14:20 Y	113	113	113
Υ	N	8/11/2015 14:56 Y	1.63	1.63	1.63
Y	N	8/11/2015 14:56 N	0.498	0.249	0
Ϋ́	N	8/11/2015 14:56 Y	0.756	0.756	0.756
Y	N	8/11/2015 14:56 Y	8.54	8.54	8.54
Ϋ́	N	8/11/2015 14:56 Y	43.6	43.6	43.6
Y	N	8/11/2015 14:56 Y	208	208	208
Ϋ́	N	8/11/2015 15:38 Y	1.88	1.88	1.88
Y	N	8/11/2015 15:38 Y	2.86	2.86	2.86
Y	N	8/11/2015 15:38 Y	8.1	8.1	8.1
Y I	N	8/11/2015 15:38 Y	15.6	15.6	15.6
Y	N	8/11/2015 15:38 Y	306	306	306
Y	N	8/11/2015 15:38 N	1	0.5	0
Y	N	8/11/2015 16:41 Y	156	156	156
Y	N	8/11/2015 14:20 Y	7.59	7.59	7.59
Y	Ń	8/11/2015 14:20 Y	16.4	16.4	16.4

Y	V	8/11/2015 14:20 N	0.497	0.2485	0
Υ	N .	8/11/2015 14:20 Y	1.05	1.05	1.05
Y	4	8/11/2015 16:41 Y	2.63	2.63	2.63
Υ	V	8/11/2015 16:41 Y	6.09	6.09	6.09
Y	V	8/11/2015 16:41 Y	58.7	58.7	58.7
Υ	V	8/11/2015 16:41 Y	133	133	133
Y	4	8/11/2015 16:41 N	1	0.5	0
Υ	V	8/11/2015 17:00 Y	4.66	4.66	4.66
Y	V	8/11/2015 17:00 Y	14.3	14.3	14.3
Υ	V	8/11/2015 17:00 Y	109	109	109
Y	Á	8/11/2015 17:00 N	0.499	0.2495	0
Υ	V	8/11/2015 17:00 Y	0.992	0.992	0.992
Y	V	8/11/2015 17:00 Y	6.89	6.89	6.89
Υ	V	8/11/2015 17:00 Y	0.704	0.704	0.704
Y	V	8/11/2015 17:00 Y	197	197	197
Υ	V	8/11/2015 18:24 Y	3.06	3.06	3.06
Y	V	8/11/2015 18:24 Y	1.82	1.82	1.82
Y	N	8/11/2015 18:24 N	1	0.5	0
Y	1	8/11/2015 18:24 Y	147	147	147
Υ	V	8/11/2015 18:24 Y	6.52	6.52	6.52
Y	V	8/11/2015 18:24 Y	8.65	8.65	8.65
Y	N	8/11/2015 18:24 Y	1.16	1.16	1.16
Y	1	8/11/2015 15:38 Y	1.27	1.27	1.27
Υ	V	8/11/2015 15:38 Y	151	151	151
Y	V	8/11/2015 15:38 Y	20.3	20.3	20.3
Y	N	8/11/2015 16:41 Y	8.67	8.67	8.67
Ý	٧	8/11/2015 16:41 Y	8.15	8.15	8.15
Y	١	8/11/2015 14:56 Y	0.655	0.655	0.655
Y	4	8/11/2015 14:56 Y	12.2	12.2	12.2
Υ	V	8/11/2015 14:56 Y	114	114	114
Y	1	8/11/2015 16:41 N	0.5	0.25	0
Y	V	8/11/2015 16:41 Y	0.721	0.721	0.721
Ý	1	8/11/2015 16:41 Y	7.75	7.75	7.75
Y	V	8/11/2015 16:41 Y	1.12	1.12	1.12
Y	1	8/11/2015 16:41 Y	1.91	1.91	1.91
Y	V	8/11/2015 16:41 Y	20.1	20.1	20.1
Ý	4	8/11/2015 17:00 Y	55.4	55.4	55.4
Y	١	8/11/2015 17:00 N	0.998	0.499	0
Y	1	8/11/2015 17:00 Y	8.45	8.45	8.45
Y	V	8/11/2015 17:00 Y	1.99	1.99	1.99
Υ	1	8/11/2015 17:00 Y	8.16	8.16	8.16
Y	V	8/11/2015 17:00 Y	4.83	4.83	4.83
Υ	٧	8/11/2015 18:24 Y	0.894	0.894	0.894
Υ	٧	8/11/2015 18:24 Y	4.42	4.42	4.42
Y	V	8/11/2015 18:24 N	0.5	0.25	0

Ý	Ĭ	8/11/2015 18:24 Y	200	200	200
Y N	V	8/11/2015 18:24 Y	12.9	12.9	12.9
Y	1	8/11/2015 18:24 Y	52.8	52.8	52.8
Y N	٧	8/11/2015 18:24 Y	8.29	8.29	8.29
Y	V	8/11/2015 18:24 N	1	0.5	0
Υ	N .	8/11/2015 18:24 Y	1040	1040	1040
Ý	4	8/11/2015 10:04 Y	43.7	43.7	43.7
Y	4	8/11/2015 10:04 Y	2.29	2.29	2.29
Ý	1	8/11/2015 10:04 N	0.498	0.249	0
Υ	1	8/11/2015 10:04 Y	11	11	11
Y- N	1	8/11/2015 10:04 Y	0.727	0.727	0.727
Y	4	8/11/2015 10:47 Y	0.865	0.865	0.865
Y	1	8/11/2015 10:47 Y	7.04	7.04	7.04
Υ	1	8/11/2015 10:47 Y	6.09	6.09	6.09
Y- Ń	1	8/11/2015 10:47 N	0.999	0.4995	O
Y	1	8/11/2015 10:47 Y	74.7	74.7	74.7
Ý. N	1	8/11/2015 10:47 Y	8.21	8.21	8.21
Υ	4	8/11/2015 10:47 Y	203	203	203
Ý	1	8/11/2015 10:47 Y	16	16	16
Y	1	8/11/2015 10:47 Y	2.35	2.35	2.35
Y	Ĭ.	8/11/2015 12:38 Y	2.67	2.67	2.67
Y	N	8/11/2015 12:38 Y	10.5	10.5	10.5
Y	1	8/11/2015 12:38 Y	6.34	6.34	6.34
Υ Ν	1	8/11/2015 12:38 N	0.497	0.2485	0
Y	Ú	8/11/2015 12:38 Y	0.947	0.947	0.947
Υ	1	8/11/2015 12:38 Y	7.43	7.43	7.43
Y	1	8/12/2015 12:25 N	0.4	0,2	0
Υ	4	8/12/2015 10:50 N	0.4	0.2	0
Ϋ́	1	8/12/2015 12:00 N	0.4	0.2	0
Υ	1	8/12/2015 11:30 N	0.4	0.2	.0
Ý	١	8/11/2015 10:04 Y	11.3	11.3	11.3
Υ	N	8/11/2015 10:04 Y	7.01	7.01	7.01
Ý	٧	8/11/2015 10:04 Y	7.83	7.83	7.83
Υ	V	8/11/2015 10:04 Y	2.45	2.45	2.45
Ý	٧	8/11/2015 10:04 Y	162	162	162
Υ	N	8/11/2015 10:04 N		0.498	0
Ý	1	8/11/2015 10:04 N	0.498	0.249	0
Υ	1	8/11/2015 10:04 Y	104	104	104
Ϋ́	1	8/11/2015 10:04 Y	3.93	3.93	3.93
Y	1	8/11/2015 10:47 Y	2.56	2.56	2.56
Y		8/11/2015 10:47 Y	99.4	99.4	99.4
Υ Γ	1	8/11/2015 10:47 N		0.25	0
Y		8/11/2015 10:47 Y	9.24	9.24	9.24
Υ		8/11/2015 10:47 Y	1.37	1.37	1.37
Y	V	8/11/2015 12:38 Y	8.45	8.45	8.45

<b>Y</b>	Ń	8/11/2015 12:38 Y	15.6	15.6	15.6
Υ	N	8/11/2015 12:38 Y	111	111	111
Υ	Ń	8/11/2015 12:38 N	0.995	0.4975	Ó
Υ	N	8/11/2015 12:38 Y	2.89	2.89	2.89
Υ	Ń	8/11/2015 12:38 Y	1.13	1.13	1.13
Υ	N	8/11/2015 16:55 N	5	2.5	0
<b>Y</b>	Ń	8/11/2015 16:46 Y	87	87	87
Υ	N	8/11/2015 14:32 Y	33	33	33
Y	Ń	8/11/2015 16:46 N	0.37	0.185	0
Υ	N	8/11/2015 14:32 N	0.37	0.185	0
Y	Ń	8/11/2015 15:25 N	0.37	0.185	0
Υ	N	8/11/2015 16:07 N	0.37	0.185	0
Y	Ń	8/11/2015 16:20 N	0.37	0.185	-0
Υ	N	8/12/2015 12:25 Y	0.4	0.4	0.4
Υ	Ń	8/11/2015 14:32 N	0.37	0.185	Ó
Υ	N	8/11/2015 15:25 N	0.37	0.185	0
Υ	N	8/11/2015 16:07 N	0.37	0.185	Ó
Υ	N	8/11/2015 16:20 N	0.37	0.185	0
Υ	Ń	8/11/2015 14:32 Y	33	33	33
Υ	N	8/11/2015 15:25 Y	46	46	46
Υ	Ň	8/11/2015 16:07 Y	44	44	44
Υ	N	8/11/2015 16:20 Y	9.4	9.4	9.4
Υ	Ń	8/12/2015 12:25 Y	45	45	45
Υ	N	8/12/2015 10:50 Y	33	33	33
Υ	Ń	8/11/2015 15:25 Y	46	46	46
Υ	N	8/11/2015 16:07 Y	44	44	44
Υ	N	8/11/2015 16:20 Y	9.4	9.4	9.4
Υ	N	8/12/2015 12:25 Y	45	45	45
Y	N	8/11/2015 14:32 N	0.15	0.075	0
Υ	N	8/11/2015 15:25 N	0.15	0.075	0
Y	N	8/11/2015 16:07 N	0.15	0.075	0
Υ	N	8/11/2015 16:20 Y	3.4	3.4	3.4
Y	N	8/12/2015 12:25 N	0.15	0.075	0
Υ	N		0.15	0.075	0
Ý	N	8/11/2015 16:55 Y	1.7	1.7	1.7
Υ	N	8/11/2015 16:46 N	0.15	0.075	0
Y	N	8/12/2015 12:00 N	0.15	0.075	0
Υ	N	8/12/2015 11:30 N	0.15	0.075	0
Υ	N	8/11/2015 16:55 Y	1.7	1.7	1.7
	N	8/11/2015 16:46 N	0.15	0.075	0
	N	8/11/2015 14:32 N	0.15	0.075	0
Υ	N	8/11/2015 15:25 N	0.15	0.075	0
Υ	N	8/11/2015 16:46 N	1	0.5	0
	N	8/12/2015 12:25 N	1	0.5	0
Y	N	8/12/2015 10:50 N	1	0.5	0

<b>V</b>	N	8/12/2015 12:00 N	1	0.5	0
	N	8/11/2015 14:32 Y	1.9	1.9	1.9
	Ń	8/11/2015 15:25 Y	0.69	0.69	0.69
	N	8/11/2015 16:07 Y	0.57	0.57	0.57
	Ń	8/11/2015 16:20 Y	100	100	100
	N	8/12/2015 12:25 Y	2.1	2.1	2.1
	N	8/12/2015 12:20 N	0.15	0.075	0
	N	8/12/2015 11:30 N	0.15	0.075	0
	N	8/11/2015 16:07 N	0.15	0.075	O.
	N	8/11/2015 16:20 Y	3.4	3.4	3.4
	Ń	8/11/2015 16:55 N	3.4 1	0.5	5.4 0
	N	8/11/2015 16:46 N	1	0.5	0
	N	8/11/2015 10:40 N 8/11/2015 14:32 N		0.5	0
	N	8/11/2015 14:32 N		0.5	0
	Ń	8/11/2015 15:23 N 8/11/2015 16:07 N	1	0.5	0
	N	8/11/2015 16:20 N	1	0.5	0
	N N	8/12/2015 11:30 N		0.5	0
		8/11/2015 16:55 Y	1	29	0 29
	N Ń	8/11/2015 16:35 Y	29 1.5	1.5	29 1.5
		8/11/2015 16:46 Y		29	1.5 29
	N N	8/11/2015 16:35 Y	29 1.5		1.5
		8/12/2015 12:25 N		1.5 0.075	
	N N	8/12/2015 12:25 N 8/12/2015 10:50 N	0.15	0.075	0
		8/11/2015 15:25 Y	0.15 0.12		
	N N	8/11/2015 15:25 Y		0.12	0.12 0.061
		8/11/2015 16:07 Y	0.061	0.061	
	N N			80	80
	N	8/12/2015 12:25 N	0.043	0.0215	0
	N	8/11/2015 16:55 Y	9.4	9.4	9.4
	N	8/12/2015 10:50 Y	0.48	0.48	0.48
	N N	8/11/2015 16:55 Y	9.4	9.4	9.4
	N	8/11/2015 16:46 N	0.043	0.0215	0
	N N	8/11/2015 14:32 Y	0.4	0.4	0.4
	N	8/12/2015 12:00 Y	0.1	0.1	0.1
	N N	0,,	0.12	0.12	0.12
	N	8/11/2015 16:46 N	0.043	0.0215	0
	N	8/11/2015 14:32 Y	0.4	0.4	0.4
	N	8/11/2015 15:25 Y	0.12	0.12	0.12
	N	8/11/2015 16:07 Y	0.061	0.061	0.061
	N	8/12/2015 11:30 Y	0.12	0.12	0.12
	N	8/11/2015 16:55 Y	170000	170000	170000
	N	8/11/2015 16:55 Y	170000	170000	170000
	N	8/11/2015 16:46 Y	61000	61000	61000
	N	8/11/2015 16:46 Y	61000	61000	61000
	N	8/12/2015 12:00 Y	63000	63000	63000
Υ	N	8/12/2015 11:30 Y	63000	63000	63000

Y	Ń	8/11/2015 14:32 Y	43000	43000	43000
Υ	N	8/11/2015 15:25 Y	61000	61000	61000
Υ	Ń	8/11/2015 16:07 Y	61000	61000	61000
Υ	N	8/11/2015 16:20 Y	340000	340000	340000
Y	Ń	8/11/2015 16:20 Y	80	80	80
Υ	N	8/12/2015 12:25 N	0.043	0.0215	0
<b>Y</b>	Ń	8/12/2015 10:50 Y	0.48	0.48	0.48
Υ	N	8/12/2015 12:00 Y	0.1	0.1	0.1
Υ	Ň	8/11/2015 14:32 Y	43000	43000	43000
Υ	N	8/11/2015 15:25 Y	61000	61000	61000
<b>Y</b>	Ń	8/11/2015 16:07 Y	61000	61000	61000
Υ	N	8/11/2015 16:20 Y	340000	340000	340000
Υ	N	8/12/2015 12:25 Y	62000	62000	62000
Υ	N	8/12/2015 10:50 Y	43000	43000	43000
Υ	Ń	8/12/2015 12:25 Y	62000	62000	62000
Υ	N	8/12/2015 10:50 Y	43000	43000	43000
Υ	N	8/12/2015 12:00 Y	63000	63000	63000
Υ	N	8/12/2015 11:30 Y	63000	63000	63000
<b>Y</b>	N	8/11/2015 16:55 Y	0.28	0.28	0.28
Υ	N	8/11/2015 16:46 Y	11	11	11
<b>Y</b>	N	8/11/2015 14:32 Y	1.1	1.1	1.1
Υ	N	8/11/2015 15:25 Y	11	11	11
Y	Ń	8/11/2015 16:55 N	1	0.5	0
Υ	N	8/11/2015 16:07 Y	11	11	11
Y	N	8/11/2015 16:20 Y	0.9	0.9	0.9
Υ	N	8/12/2015 12:25 Y	11	11	11
<b>Y</b>	N	8/12/2015 10:50 Y	1	1	1
Υ	N	8/12/2015 12:00 Y	11	11	11
<b>Y</b>	N	8/12/2015 11:30 Y	11	11	11
Υ	N	8/12/2015 12:25 N	1	0.5	· 0
<b>Y</b>	N	8/12/2015 10:50 N	1	0.5	0
Υ	N	8/12/2015 12:00 N	1	0.5	0
<b>Y</b>	N	8/12/2015 11:30 N	1	0.5	0
Υ	N	8/11/2015 14:32 N	1	0.5	0
<b>Y</b>	N	8/11/2015 15:25 N	1	0.5	0
Υ	N	8/11/2015 16:07 N	1	0.5	0
<b>Y</b>	N	8/11/2015 16:20 N	1	0.5	O
Υ	N	8/12/2015 10:50 Y	3.2	3.2	3.2
Y	N	8/12/2015 12:00 Y	0.93	0.93	0.93
Υ	N	8/12/2015 11:30 Y	2	2	2
Υ	N	8/12/2015 12:25 Y	2.1	2.1	2.1
Y	N	8/12/2015 10:50 Y	3.2	3.2	3.2
Υ	N	8/11/2015 16:46 Y	1.5	1.5	1.5
Ŷ	N	8/11/2015 16:55 Y	440	440	440
Υ	N	8/11/2015 16:46 Y	1.5	1.5	1.5

Y	Ñ	8/11/2015 14:32 Y	3.4	3.4	3.4
Y	N	8/11/2015 14:32 Y	1.9	1.9	1.9
Y	Ń	8/11/2015 15:25 Y	0.69	0.69	0.69
Y Y	N	8/11/2015 16:07 Y	0.57	0.57	0.57
Y	Ŵ	8/11/2015 16:20 Y	100	100	100
Y	N	8/12/2015 12:00 Y	0.93	0.93	0.93
Y	Ń	8/11/2015 16:55 Y	440	440	440
1 Y	N	8/11/2015 15:25 Y	1.4	1.4	1.4
Y	Ň	8/11/2015 16:07 Y	1.2	1.2	1.2
Y	N	8/11/2015 14:32 Y	3.4	3.4	3.4
Y	N	8/11/2015 16:20 Y	2800	2800	2800
Y	N	8/12/2015 12:25 Y	1.7	1.7	1.7
Y	N	8/12/2015 11:30 Y	2	2	2
Y	N	8/12/2015 10:50 Y	2.5	2.5	2.5
Υ	Ń	8/12/2015 12:00 Y	1.4	1.4	1.4
Y	Ň	8/12/2015 11:30 Y	1.5	1.5	1.5
Υ	N	8/11/2015 15:25 Y	1.4	1.4	1.4
Y	N	8/11/2015 16:07 Y	1.2	1.2	1.2
Υ	Ń	8/12/2015 12:25 Y	1.7	1.7	1.7
Y	N	8/12/2015 10:50 Y	2.5	2.5	2.5
Υ	Ň	8/12/2015 12:00 Y	1.4	1.4	1.4
ΥΥ	N	8/12/2015 11:30 Y	1.5	1.5	1.5
Υ	Ń	8/11/2015 16:55 Y	2.1	2.1	2.1
Υ Υ	N	8/12/2015 10:50 Y	0.33	0.33	0.33
Υ	N	8/12/2015 12:00 Y	0.33	0.33	0.33
Y	N	8/12/2015 11:30 Y	0.33	0.33	0.33
Y	N	8/11/2015 16:20 Y	2800	2800	2800
Y	N	8/11/2015 16:46 Y	0.34	0.34	0.34
Y	N	8/11/2015 14:32 Y	0.34	0.34	0.34
Y	N	8/11/2015 15:25 Y	0.33	0.33	0.33
Y	N	8/11/2015 16:07 Y	0.33	0.33	0.33
Y	N	8/11/2015 16:20 Y	7.2	7.2	7.2
Y	N	8/12/2015 12:25 Y	0.36	0.36	0.36
Υ Ι	N	8/11/2015 16:55 Y	8900	8900	8900
Y	N	8/11/2015 16:46 N	17	8.5	0
	N	8/11/2015 14:32 N	17	8.5	0
Y	V	8/11/2015 16:07 N	17	8.5	0
	Ŋ	8/11/2015 16:20 Y	63000	63000	63000
	N	8/12/2015 12:25 N	17	8.5	0
***	N	8/12/2015 10:50 Y	17	17	17
	N	8/12/2015 12:00 N	17	8.5	0
	N	8/12/2015 11:30 N	17	8.5	0
	N	8/11/2015 16:07 N	17	8.5	0
A control of the cont	N	8/11/2015 15:25 Y	7800	7800	7800
Y	N	8/11/2015 16:07 Y	7900	7900	7900

Y	8/11/2015 16:55 Y	10000	10000	10000
Y	8/12/2015 10:50 Y	4800	4800	4800
Ý Ń	8/12/2015 12:00 Y	8000	8000	8000
Y N	8/12/2015 11:30 Y	8000	8000	8000
Y	8/11/2015 16:20 Y	26000	26000	26000
Y N	8/11/2015 15:25 N	17	8.5	0
Ý	8/11/2015 16:55 Y	8900	8900	8900
Y N	8/11/2015 16:46 N	17	8.5	0
Y N	8/11/2015 14:32 N	17	8.5	0
Y N	8/11/2015 15:25 N	17	8.5	0
Y Ń	8/11/2015 16:46 Y	8300	8300	8300
Y N	8/11/2015 14:32 Y	4900	4900	4900
Y N	8/11/2015 15:25 Y	7800	7800	7800
Y N	8/11/2015 16:07 Y	7900	7900	7900
Y	8/11/2015 16:20 Y	26000	26000	26000
Y N	8/12/2015 12:25 Y	8300	8300	8300
Y	8/12/2015 12:25 Y	8300	8300	8300
Y N	8/12/2015 10:50 Y	4800	4800	4800
Y	8/12/2015 12:00 Y	8000	8000	8000
Y N	8/12/2015 11:30 Y	8000	8000	8000
Y	8/11/2015 16:55 Y	5700	5700	5700
Y N	8/11/2015 16:46 Y	71	71	71
Ϋ́N	8/11/2015 14:32 Y	390	390	390
Y N	8/11/2015 16:07 Y	100	100	100
Y	8/11/2015 15:25 Y	130	130	130
Y N	8/11/2015 16:07 Y	100	100	100
Ϋ́	8/11/2015 16:20 Y	63000	63000	63000
Y N	8/12/2015 12:00 N	17	8.5	0
Y	8/12/2015 11:30 N	17	8,5	0
Y N	8/11/2015 14:32 N	0.06	0.03	0
Y	8/11/2015 15:25 N	0.06	0.03	0
Y N	8/11/2015 15:25 N	0.06	0.03	0
Y	8/11/2015 16:07 N	0.06	0.03	0
Y N	8/11/2015 16:20 Y	2.6	2.6	2.6
Ý	8/12/2015 12:25 N	0.06	0.03	0
Y N	8/11/2015 15:25 Y	130	130	130
Y N	8/11/2015 16:55 Y	5700	5700	5700
Y N	8/11/2015 16:46 Y	71	71	71
Y N	8/11/2015 14:32 Y	390	390	390
Y N	8/12/2015 10:50 Y	17	17	17
Ý N	8/11/2015 14:32 N	0.06	0.03	0
Y N	8/11/2015 16:55 Y	41	41	41
Y	8/11/2015 16:46 N	0.06	0.03	0 13
Y N	8/12/2015 10:50 Y	0.13	0.13	0.13
Y N	8/12/2015 12:00 N	0.06	0.03	0

Y	Ĭ	8/12/2015 11:30 N	0.06	0.03	- 0
Y N		8/11/2015 16:07 N		0.03	0
· Y		8/11/2015 16:20 Y		2.6	2.6
Y N		8/12/2015 10:50 Y		0.13	0.13
· Y		8/12/2015 12:00 N		0.03	0.13
Y N		8/12/2015 11:30 N		0.03	0
· Y		8/12/2015 12:00 Y		100	100
	V	8/12/2015 11:30 Y		130	130
Y		8/11/2015 16:20 Y		30000	30000
· · · · · · · · · · · · · · · · · · ·		8/12/2015 12:25 N		8.5	0
Y		8/12/2015 12:25 N		0.03	0
		8/11/2015 16:20 Y		30000	30000
Y		8/12/2015 12:25 Y		59	50000
' ' ' Y N		8/12/2015 10:50 Y		410	410
Y		8/11/2015 16:55 Y		41	41
' ' ' Y N		8/11/2015 16:46 N		0.03	0
Y		8/12/2015 12:25 Y		59	59
Y		8/12/2015 12:25 1 8/12/2015 10:50 Y		410	410
Y		8/12/2015 10:30 Y		100	100
Y		8/12/2015 12:30 Y		130	130
Y		8/11/2015 16:55 Y		10000	10000
Y		8/11/2015 16:35 T		8300	8300
Y N		8/11/2015 10:40 1 8/11/2015 14:32 Y		4900	4900
Y		8/11/2015 14:52 N		0.04	
Y		8/11/2015 16:55 N		0.04	0
Y N		8/11/2015 16:35 N		0.04	0
Y		8/11/2015 16:40 N		0.04	0
Y		8/12/2015 11:30 N		0.04	0
Ý		8/12/2015 11:30 N		0.04	0
	V	8/11/2015 16:46 N		0.04	Ö
Y N		8/11/2015 10:40 N 8/11/2015 14:32 N		0.04	0
Y		8/11/2015 14:32 N		0.04	0
Ý		8/11/2015 14:32 N		0.04	0
		8/11/2015 15:25 N		0.04	0
	V	8/11/2015 15:25 N		0.04	0
Y		8/11/2015 16:07 N		0.04	0
	\ \	8/11/2015 16:20 N		0.04	. 0
' ' Y N		8/11/2015 16:46 Y		2400	2400
Y		8/11/2013 10:40 1 8/12/2015 10:50 Y		810	2400 810
Y		8/12/2015 10:30 Y		2200	2200
10		8/12/2015 12:00 T		2300	2300
Y N		8/12/2015 11:30 T 8/12/2015 12:25 N		0.04	2300
Y		8/12/2015 12:25 N 8/12/2015 12:25 N		0.04	0
Y		8/12/2015 12:25 N 8/12/2015 10:50 N		0.04	0
1	V	8/12/2015 10:50 N	0.08	0.04	0

γ	N	8/12/2015 12:00 N	0.08	0.04	0
	N	8/12/2015 12:00 N	0.08	0.04	0
	Ń	8/12/2015 12:25 Y	2300	2300	2300
	N N	8/11/2015 16:55 Y	1800	1800	1800
	N	8/11/2015 14:32 Y	0.71	0.71	0.71
	N	8/11/2015 15:25 N	0.58	0.29	0., 1
	Ń	8/11/2015 16:07 Y	0.91	0.23	0.91
	N	8/11/2015 16:55 N	0.58	0.29	0.51
	N	8/12/2015 12:25 Y	1.2	1.2	1.2
	N	8/11/2015 16:46 Y	1.1	1.1	1.1
	N	8/12/2015 12:00 Y	0.9	0.9	0.9
	N	8/12/2015 11:30 Y	0.86	0.86	0.86
	N N	8/12/2015 11:50 N	0.58		
				0.29	0
	N Ki	8/12/2015 12:00 Y	0.9	0.9	0.9
	N	8/12/2015 11:30 Y	0.86	0.86	0.86
	N	8/11/2015 16:07 N	0.1	0.05	0
	N	8/11/2015 16:20 N	0.1	0.05	0
	N (	8/11/2015 16:55 N	0.45	0.225	0
	Ń	8/11/2015 16:55 N	0.45	0.225	0
	N	8/11/2015 16:46 Y	0.88	0.88	0.88
	N	8/11/2015 14:32 Y	0.61	0.61	0.61
	N	8/11/2015 15:25 Y	0.84	0.84	0.84
	Ń	8/11/2015 16:07 Y	0.79	0.79	0.79
	N	8/11/2015 16:20 Y	0.64	0.64	0.64
Y	N	8/11/2015 16:20 N	0.58	0.29	0
	N	8/11/2015 14:32 Y	0.71	0.71	0.71
	N	8/11/2015 15:25 N	0.58	0.29	0
	N	8/11/2015 16:07 Y	0.91	0.91	0.91
Υ	Ň	8/11/2015 16:20 N	0.58	0.29	0
Y	N	8/12/2015 12:25 Y	1.2	1.2	1.2
Y I	N	8/12/2015 10:50 N	0.58	0.29	0
Υ	N	8/11/2015 15:25 N	0.1	0.05	0
Ý I	N	8/11/2015 16:46 Y	0.88	0.88	0.88
Υ	N	8/11/2015 14:32 Y	0.61	0.61	0.61
Ϋ́	N	8/11/2015 15:25 Y	0.84	0.84	0.84
Υ	N	8/11/2015 16:07 Y	0.79	0.79	0.79
Υ	N	8/12/2015 12:25 Y	0.88	0.88	0.88
Υ	N	8/12/2015 10:50 Y	0.6	0.6	0.6
Υ 1	N	8/12/2015 12:00 Y	0.8	0.8	0.8
Y	Ň	8/12/2015 11:30 Y	0.8	0.8	0.8
Y	N	8/11/2015 16:20 Y	0.64	0.64	0.64
i Y	Ň	8/12/2015 12:25 Y	0.88	0.88	0.88
1 Y	N	8/12/2015 10:50 Y	0.6	0.6	0.6
Y	N	8/12/2015 12:00 Y	0.8	0.8	0.8
Y	Ń	8/12/2015 11:30 Y	0.8	0.8	0.8

Y	1	8/11/2015 16:55 Y	18	18	18
Y	V	8/11/2015 16:46 Y	1.1	1.1	1.1
Ý	Ń	8/11/2015 16:46 Y	1.1	1.1	1.1
Y	V	8/11/2015 16:20 Y	58	58	58
Y	V	8/11/2015 14:32 Y	2.3	2.3	2.3
Y	N .	8/11/2015 15:25 Y	1.3	1.3	1.3
Ý	Á	8/11/2015 16:07 Y	1.1	1.1	1.1
Υ	V	8/11/2015 16:20 Y	58	58	58
Y	V	8/12/2015 12:25 Y	1.3	1.3	1.3
Υ	N .	8/12/2015 10:50 Y	2.2	2.2	2.2
Υ- 1	1	8/12/2015 12:00 Y	1.4	1.4	1.4
Υ	V	8/12/2015 11:30 Y	1.3	1.3	1.3
Y	1	8/12/2015 12:25 N	0.023	0.0115	0
Υ	N .	8/12/2015 10:50 Y	0.062	0.062	0.062
Y	1	8/12/2015 12:00 Y	0.033	0.033	0.033
Υ	N	8/12/2015 11:30 Y	0.059	0.059	0.059
Y- N	1	8/11/2015 14:32 Y	2.3	2.3	2.3
Y	V	8/11/2015 15:25 Y	1.3	1.3	1.3
Ý	V	8/11/2015 16:07 Y	1.1	1.1	1.1
Y	Ú	8/11/2015 16:55 Y	18	18	18
Y	V	8/12/2015 12:25 Y	1.3	1.3	1.3
Y	N	8/12/2015 10:50 Y	2.2	2.2	2.2
Y	1	8/12/2015 12:00 Y	1.4	1.4	1.4
Y	V	8/12/2015 11:30 Y	1.3	1.3	1.3
Y	1	8/11/2015 16:55 Y	0.035	0.035	0.035
Y	V	8/11/2015 16:46 Y	0.024	0.024	0.024
Y	١	8/11/2015 14:32 Y	0.13	0.13	0.13
Y	١	8/11/2015 15:25 Y	0.062	0.062	0.062
Ý	1	8/11/2015 16:07 Y	0.035	0.035	0.035
Υ	V	8/11/2015 16:20 N	0.046	0.023	0
Ý	V	8/11/2015 16:55 Y	3.32	3.32	3.32
Υ	N	8/11/2015 16:46 Y	8.52	8.52	8.52
Ý	V	8/11/2015 14:32 Y	7.77	7.77	7.77
Υ	V	8/11/2015 15:25 Y	7.87	7.87	7.87
Ý	V	8/11/2015 16:07 Y	8.04	8.04	8.04
Υ	V	8/11/2015 16:20 Y	4.59	4.59	4.59
Ý	1	8/12/2015 12:25 Y	8.58	8.58	8.58
Υ	٧	8/11/2015 16:55 Y	1800	1800	1800
, I	1	8/11/2015 16:46 Y	2400	2400	2400
Y	V	8/11/2015 14:32 Y	850	850	850
	٧	8/11/2015 15:25 Y	2200	2200	2200
Υ	V	8/12/2015 10:50 Y	810	810	810
Y		8/12/2015 12:00 Y	2200	2200	2200
Y		8/12/2015 11:30 Y	2300	2300	2300
Y	V	8/12/2015 10:50 Y	7.77	7.77	7.77

<b>Y</b> :	N	8/12/2015 12:00 Y	8	8	. 8
	N	8/12/2015 11:30 Y	7.73	7.73	7.73
	Ń	8/11/2015 16:07 Y	2200	2200	2200
Υ	N	8/11/2015 16:20 Y	2300	2300	2300
Y	Ň	8/11/2015 14:32 Y	850	850	850
	N	8/11/2015 15:25 Y	2200	2200	2200
Y	Ń	8/11/2015 16:07 Y	2200	2200	2200
Υ	N	8/11/2015 16:20 Y	2300	2300	2300
	Ń	8/12/2015 12:25 Y	2300	2300	2300
Υ	N	8/11/2015 16:55 N	0.58	0.29	0
Y	Ń	8/11/2015 16:46 Y	1.1	1.1	1.1
Υ	N	8/11/2015 16:07 N	0.1	0.05	0
Y	Ň	8/12/2015 12:00 N	0.1	0.05	0
Υ	N	8/11/2015 16:55 Y	5100	5100	5100
Υ	Ń	8/11/2015 16:46 Y	13000	13000	13000
Y	N	8/11/2015 14:32 Y	2500	2500	2500
Υ	Ň	8/11/2015 15:25 Y	12000	12000	12000
Y	N	8/11/2015 16:55 N	0.1	0.05	0
Y	Ń	8/11/2015 16:46 N	0.1	0.05	0
Υ	N	8/11/2015 14:32 N	0.1	0.05	0
Υ	Ń	8/11/2015 16:20 N	0.1	0.05	0
Υ	N	8/12/2015 12:25 N	0.1	0.05	0
Υ	Ń	8/12/2015 10:50 N	0.1	0.05	0
Υ	N	8/12/2015 12:00 N	0.1	0.05	0
Ϋ́	N	8/12/2015 11:30 N	0.1	0.05	0
Υ	N	8/12/2015 10:50 N	0.1	0.05	0
Y I	Ń	8/11/2015 16:55 Y	3100	3100	3100
Υ	N	8/11/2015 16:46 Y	5.4	5.4	5.4
Υ	N	8/11/2015 14:32 Y	88	88	88
Y	N	8/11/2015 15:25 Y	51	51	51
Υ	Ń	8/11/2015 16:55 N	0.1	0.05	0
Y	N	8/11/2015 16:46 N	0.1	0.05	0
Υ	N	8/11/2015 14:32 N	0.1	0.05	0
Υ	N	8/11/2015 15:25 N	0.1	0.05	0
Ϋ́	N	8/12/2015 11:30 N	0.1	0.05	0
Υ	N	8/11/2015 16:07 Y	12000	12000	12000
Ϋ́ [	N	8/11/2015 16:20 Y	120000	120000	120000
Υ	N	8/11/2015 16:55 Y	5100	5100	5100
Ϋ́ I	N	8/11/2015 16:46 Y	13000	13000	13000
Υ	N	8/11/2015 14:32 Y	2500	2500	2500
	N	8/11/2015 15:25 Y	12000	12000	12000
Ì	N	8/11/2015 16:07 Y	12000	12000	12000
Y I	N	8/12/2015 12:25 Y	6.9	6.9	6.9
1	N	8/12/2015 10:50 Y	96	96	96
Y	Ň	8/12/2015 12:00 Y	23	23	23

Y	i	8/11/2015 16:07 Y	21	21	21
ΥΥ	ı	8/11/2015 16:20 Y	22000	22000	22000
Ϋ́	1	8/12/2015 12:25 Y	6.9	6.9	6.9
Υ Ν	1	8/12/2015 12:25 N	0.1	0.05	- 0
Y	1	8/12/2015 12:25 Y	13000	13000	13000
Υ	J	8/12/2015 10:50 Y	2300	2300	2300
Y Ń	1	8/11/2015 16:20 Y	120000	120000	120000
Υ	İ	8/12/2015 12:00 Y	12000	12000	12000
Y	1	8/12/2015 12:25 Y	13000	13000	13000
Υ	J	8/12/2015 10:50 Y	2300	2300	2300
Y	J	8/12/2015 12:00 Y	12000	12000	12000
Y	İ	8/12/2015 11:30 Y	12000	12000	12000
Y	l	8/12/2015 12:00 Y	100	100	100
Υ	j	8/12/2015 11:30 Y	100	100	100
Y	1	8/11/2015 16:20 Y	1400	1400	1400
Y	İ	8/12/2015 12:25 Y	97	97	97
Y	1	8/12/2015 10:50 Y	84	84	84
Υ	ı	8/11/2015 16:46 N	0.1	0.05	0
Ý	1	8/11/2015 14:32 N	0.1	0.05	0
ΥΥ	İ	8/11/2015 15:25 N	0.1	0.05	0
Y	1	8/12/2015 11:30 Y	12000	12000	12000
Υ	ı	8/11/2015 16:55 Y	0.19	0.19	0.19
Ý	1	8/11/2015 16:55 Y	540	540	540
ΥΥ	İ	8/11/2015 16:46 Y	97	97	97
Y	l	8/11/2015 14:32 Y	79	79	79
Y	J	8/11/2015 15:25 Y	98	98	98
Y	1	8/11/2015 16:07 Y	97	97	97
Υ	ı	8/11/2015 16:07 N	0.1	0.05	0
Y	i	8/11/2015 16:20 Y	0.25	0.25	0.25
Υ	ı	8/11/2015 16:55 Y	0.19	0.19	0.19
Y	1	8/12/2015 11:30 N	0.1	0.05	0
Y	ı .	8/12/2015 12:00 N	0.1	0.05	0
Y	1	8/12/2015 11:30 N	0.1	0.05	0
Y	l l	8/11/2015 16:20 Y	950	950	950
Y	1	8/12/2015 12:25 Y	190	190	190
Y	l	8/12/2015 10:50 Y	130	130	130
Y	1	8/12/2015 12:00 Y	190	190	190
Υ	1	8/11/2015 14:32 N	0.3	0.15	0
Y	Į	8/11/2015 15:25 N	0.3	0.15	0
Y		8/11/2015 16:07 N	0.3	0.15	0
Y	1	8/11/2015 16:20 N	0.3	0.15	0
Y	1	8/11/2015 16:46 N	0.1	0.05	O
Y V	ļ	8/12/2015 12:25 N	0.1	0.05	0
Y	ı	8/12/2015 10:50 N	0.1	0.05	0
Y	j	8/11/2015 14:32 Y	130	130	130

Y	8/11/2015 15:25 Y	190	190	190
Y N	8/11/2015 16:07 Y	180	180	180
Y N	8/12/2015 11:30 Y	190	190	190
Y N	8/11/2015 16:55 N	0.3	0.15	0
Y N	8/11/2015 16:46 N	0.3	0.15	0
Y N	8/11/2015 14:32 N	0.1	0.05	0
Y N	8/11/2015 15:25 N	0.1	0.05	0
Y N	8/11/2015 16:07 N	0.1	0.05	0
Y N	8/11/2015 16:20 Y	0.25	0.25	0.25
Y N	8/12/2015 12:25 N	0.1	0.05	0
Y N	8/12/2015 10:50 N	0.1	0.05	0
Y N	8/11/2015 16:55 Y	460	460	460
Y N	8/11/2015 16:46 Y	190	190	190
Y N	8/11/2015 15:25 N	0.3	0.15	0
Y	8/11/2015 16:07 N	0.3	0.15	O
Y N	8/11/2015 16:20 N	0.3	0.15	0
Y	8/12/2015 12:25 N	0.3	0.15	0
Y N	8/12/2015 10:50 N	0.3	0.15	0
Y N	8/12/2015 12:00 N	0.3	0.15	0
Y N	8/12/2015 12:00 N	0.1	0.05	0
Y	8/12/2015 12:00 N	0.3	0.15	0
Y N	8/11/2015 16:55 N	0.3	0.15	0
Y Ń	8/11/2015 16:46 N	0.3	0.15	0
Y N	8/11/2015 14:32 N	0.3	0.15	0
Y N	8/12/2015 11:30 N	0.3	0.15	0
Y N	8/12/2015 11:30 N	0.3	0.15	0
Y N	8/11/2015 16:55 Y	3100	3100	3100
Y N	8/12/2015 10:50 Y	96	96	96
Y N	8/12/2015 12:00 Y	23	23	23
Y N	8/12/2015 11:30 Y	50	50	50
Y	8/12/2015 11:30 Y	50	50	50
Y N	8/12/2015 12:25 N	0.3	0.15	0
Y N	8/12/2015 10:50 N	0.3	0.15	0
Y N	8/11/2015 16:46 Y	5.4	5.4	5.4
Y N	8/11/2015 14:32 Y	88	88	88
Y N	8/11/2015 15:25 Y	51	51	51
Y N	8/11/2015 16:07 Y	21	21	21
Y N	8/11/2015 16:20 Y	22000	22000	22000
Y N	8/12/2015 15:30 N	5	2.5	0
Y N	8/12/2015 15:30 Y	0.27	0.27	0.27
Y N	8/12/2015 15:30 Y	2	2	2
Y N	8/12/2015 15:30 Y	0.038	0.038	0.038
Y N	8/12/2015 15:30 Y	520	520	520
Y N	8/12/2015 15:30 Y	450	450	450
Y N	8/13/2015 12:15 Y	76	76	76

Y	Ń	8/13/2015 12:15 Y	11	11	11
Υ	N	8/13/2015 12:15 Y	0.35	0.35	0.35
Y	Ń	8/13/2015 12:15 N	0.023	0.0115	0
Υ	N	8/13/2015 12:15 Y	99	99	99
<b>Y</b>	Ń	8/13/2015 12:15 Y	180	180	180
Υ	N	8/13/2015 10:55 Y	31	31	31
Y	Ń	8/13/2015 10:55 Y	0.91	0.91	0.91
Υ	N	8/13/2015 10:55 Y	0.35	0.35	0.35
Υ	Ň	8/13/2015 10:55 Y	0.063	0.063	0.063
Υ	N	8/13/2015 10:55 Y	85	85	85
Υ	Ń	8/13/2015 10:55 Y	130	130	130
Υ	N	8/13/2015 12:45 Y	78	78	78
Υ	N	8/13/2015 12:45 Y	12	12	12
Υ	N	8/13/2015 12:45 Y	0.35	0.35	0.35
<b>Y</b>	Ń	8/13/2015 12:45 Y	0.067	0.067	0.067
Υ	N	8/13/2015 12:45 Y	100	100	100
<b>Y</b>	Ń	8/13/2015 12:45 Y	190	190	190
Υ	N	8/13/2015 11:45 Y	84	84	84
<b>Y</b>	N	8/13/2015 11:45 Y	11	11	11
Υ	N	8/13/2015 11:45 Y	0.36	0.36	0.36
<b>Y</b>	N	8/13/2015 11:45 Y	0.033	0.033	0.033
Υ	N	8/13/2015 11:45 Y	99	99	99
<b>Y</b>	Ň	8/13/2015 11:45 Y	190	190	190
Υ	N	8/12/2015 15:30 Y	3.41	3.41	3.41
<b>Y</b>	N	8/13/2015 12:15 Y	8.53	8.53	8.53
Υ	N	8/13/2015 10:55 Y	7.83	7.83	7.83
Y	N	8/13/2015 12:45 Y	7.94	7.94	7.94
Υ	N	8/13/2015 11:45 Y	8.07	8.07	8.07
Υ	N	8/12/2015 15:30 Y	7200	7200	7200
Υ	N	8/12/2015 15:30 Y	7000	7000	7000
Y	N	8/12/2015 15:30 N	0.4	0.2	0
Υ	N	8/12/2015 15:30 N	0.4	0.2	0
Υ.:	N	8/12/2015 15:30 Y	4.5	4.5	4.5
	N	8/12/2015 15:30 N	0.37	0.185	0
	N	8/12/2015 15:30 Y	16	16	16
Υ	N	8/12/2015 15:30 Y	15	15	15
Υ.	N	8/12/2015 15:30 Y	1.6	1.6	1.6
	N	8/12/2015 15:30 Y	1.6	1.6	1.6
	N	8/12/2015 15:30 Y	9.6	9.6	9.6
	N	8/12/2015 15:30 Y	9.7	9.7	9.7
	N.	8/12/2015 15:30 Y	160000	160000	160000
	N	8/12/2015 15:30 Y	160000	160000	160000
	N	8/12/2015 15:30 N	1	0.5	0
44	N	8/12/2015 15:30 N	1	0.5	0
Υ	N	8/12/2015 15:30 Y	27	27	27

Y	8/12/2015 15:30 Y	28	28	28
Y N	8/12/2015 15:30 Y	380	380	380
Y	8/12/2015 15:30 Y	380	380	380
Y N	8/12/2015 15:30 Y	12000	12000	12000
Y	8/12/2015 15:30 Y	7000	7000	7000
Y	8/12/2015 15:30 Y	42	42	42
Ý Ń	8/12/2015 15:30 Y	33	33	33
Y N	8/12/2015 15:30 Y	9800	9800	9800
Y N	8/12/2015 15:30 Y	9900	9900	9900
Y N	8/12/2015 15:30 Y	5300	5300	5300
Ý Ń	8/12/2015 15:30 Y	5400	5400	5400
Y N	8/12/2015 15:30 N	0.08	0.04	0
Y	8/12/2015 15:30 N	0.08	0.04	0
Y N	8/12/2015 15:30 Y	0.62	0.62	0.62
Y	8/12/2015 15:30 N	0.45	0.225	0
Y N	8/12/2015 15:30 Y	17	17	17
Y	8/12/2015 15:30 Y	17	17	17
Y N	8/12/2015 15:30 Y	1700	1700	1700
Ý Ń	8/12/2015 15:30 Y	1700	1700	1700
Y N	8/12/2015 15:30 Y	1.4	1.4	1.4
Y	8/12/2015 15:30 N	0.58	0.29	0
Y N	8/12/2015 15:30 N	0.1	0.05	0
Ý N	8/12/2015 15:30 N	0.1	0.05	0
Y N	8/12/2015 15:30 Y	5900	5900	5900
Y N	8/12/2015 15:30 Y	6000	6000	6000
Y N	8/12/2015 15:30 Y	0.19	0.19	0.19
Ϋ́	8/12/2015 15:30 Y	0.19	0.19	0.19
Y N	8/12/2015 15:30 Y	3.1	3.1	3.1
Ý	8/13/2015 12:15 N	0.37	0.185	0
	8/13/2015 12:15 Y	43	43	43
Y N	8/13/2015 12:15 Y	43	43	43
Y	8/13/2015 12:15 N	0.15	0.075	.0
Ý N	8/13/2015 12:15 N	0.15	0.075	0
Y N	8/13/2015 12:15 Y	0.11	0.11	0.11
Y	8/13/2015 12:15 Y	0.054	0.054	0.054
Y N	8/13/2015 12:15 Y	61000	61000	61000
Y N	8/13/2015 12:15 Y	60000	60000	60000
Y N	8/13/2015 12:15 N	1	0.5	0
Y	8/13/2015 12:15 N	1	0.5	0 20
Y N	8/13/2015 12:15 Y	0.26	0.26	0.26
Y	8/13/2015 12:15 Y	0.2	0.2	0.2
Y N	8/13/2015 12:15 Y	4.2	4.2	4.2
Y N	8/13/2015 12:15 Y	2.5	2.5	2.5
Y N	8/13/2015 12:15 Y	300	300	300
Y N	8/13/2015 12:15 N	17	8.5	0

γ	N	8/13/2015 12:15 Y	3.6	3.6	3.6
	N	8/13/2015 12:15 Y	0.32	0.32	0.32
	Ń	8/13/2015 12:15 Y	7900	7900	7900
Y	N	8/13/2015 12:15 Y	7800	7800	7800
	Ń	8/13/2015 12:15 Y	82	82	82
	N	8/13/2015 12:15 Y	61	61	61
	Ń	8/13/2015 12:15 N	0.08	0.04	0
	 N	8/13/2015 12:15 N	0.08	0.04	0
	N N	8/13/2015 12:15 Y	0.96	0.96	0.96
	N	8/13/2015 12:15 Y	0.94	0.94	0.94
	Ń	8/13/2015 12:15 Y	1.2	1.2	1.2
	 N	8/13/2015 12:15 Y	 1		1
	N	8/13/2015 12:15 Y	2100	2100	2100
	N	8/13/2015 12:15 Y	2100	2100	2100
	Ń	8/13/2015 12:15 N	0.58	0.29	0
	 N	8/12/2015 15:30 N	0.3	0.15	0
	n N	8/12/2015 15:30 Y	2800	2800	2800
	N	8/12/2015 15:30 Y	2800	2800	2800
	Ń	8/13/2015 12:15 Y	150	150	150
	 N	8/13/2015 12:15 Y	66	66	66
	N N	8/13/2015 12:15 N	0.4	0.2	0
	N	8/13/2015 12:15 N	0.4	0.2	0
	N	8/13/2015 12:15 N	0.37	0.185	0
· Y	N	8/13/2015 12:45 N	0.08	0.04	0
	N	8/13/2015 12:45 Y	0.88	0.88	0.88
	N	8/13/2015 12:45 Y	0.97	0.97	0.97
	Ń	8/13/2015 12:45 Y	1.4	1.4	1.4
	N	8/13/2015 12:45 Y	1.4	1.4	1.4
	Ń	8/13/2015 12:45 Y	2100	2100	2100
	N	8/13/2015 12:45 Y	2200	2200	2200
	Ń	8/13/2015 12:45 N	0.58	0.29	0
	N	8/13/2015 12:45 N	0.58	0.29	0
	Ń	8/13/2015 12:45 N	0.1	0.05	0
	N		0.1	0.05	0
Y	N	8/13/2015 12:45 Y	11000	11000	11000
Υ	N	8/13/2015 12:45 Y	11000	11000	11000
Y	N	8/13/2015 12:45 N	0.1	0.05	0
Υ	N	8/13/2015 12:45 N	0.1	0.05	0
Y	N	8/13/2015 12:45 N	0.3	0.15	0
Υ	Ń	8/13/2015 11:45 N	0.37	0.185	0
Υ	N	8/13/2015 11:45 Y	46	46	46
Y	N	8/13/2015 11:45 Y	42	42	42
Y	N	8/13/2015 11:45 N	0.15	0.075	0
	N	8/13/2015 11:45 N	0.15	0.075	0
Υ	N	8/13/2015 11:45 Y	0.12	0.12	0.12

<b>Y</b>	N	8/13/2015 11:45 Y	0.11	0.11	0.11
Υ	N	8/13/2015 11:45 Y	64000	64000	64000
Υ	Ń	8/13/2015 12:15 N	0.58	0.29	0
Υ	N	8/13/2015 12:15 N	0.1	0.05	0
<b>Y</b>	Ń	8/13/2015 12:15 N	0.1	0.05	0
Υ	N	8/13/2015 12:15 Y	10000	10000	10000
<b>Y</b>	Ń	8/13/2015 12:15 Y	10000	10000	10000
Υ	N	8/13/2015 12:15 N	0.1	0.05	0
<b>Y</b>	Ń	8/13/2015 12:15 N	0.1	0.05	0
Υ	N	8/13/2015 12:15 Y	0.39	0.39	0.39
Y	Ń	8/13/2015 12:15 N	0.3	0.15	0
Υ	N	8/13/2015 12:15 Y	38	38	38
Y	Ń	8/13/2015 12:15 Y	9.7	9.7	9.7
Υ	N	8/13/2015 10:55 Y	600	600	600
Y	Ń	8/13/2015 10:55 Y	72	72	72
Υ	N	8/13/2015 10:55 N	0.4	0.2	0
Y	N	8/13/2015 10:55 N	0.4	0.2	0
Υ	N	8/13/2015 10:55 Y	0.4	0.4	0.4
Y	N	8/13/2015 10:55 Y	0.4	0.4	0.4
Υ	N	8/13/2015 10:55 Y	31	31	31
Y	N	8/13/2015 10:55 Y	30	30	30
Υ	N	8/13/2015 10:55 N	0.15	0.075	0
Y	Ń	8/13/2015 10:55 N	0.15	0.075	0
Υ	N	8/13/2015 10:55 Y	0.61	0.61	0.61
Υ	N	8/13/2015 10:55 Y	0.53	0.53	0.53
Υ	N	8/13/2015 10:55 Y	43000	43000	43000
<b>Y</b>	Ń	8/13/2015 10:55 Y	43000	43000	43000
Υ	N	8/13/2015 10:55 N	1	0.5	0
Υ	Ń	8/13/2015 10:55 N	1	0.5	0
Υ	N	8/13/2015 10:55 Y	1.8	1.8	1.8
Υ	N	8/13/2015 10:55 Y	1.8	1.8	1.8
Υ	N	8/13/2015 10:55 Y	17	17	17
Y	N	8/13/2015 10:55 Y	3	3	3
Υ	N	8/13/2015 10:55 Y	810	810	810
Y	N	8/13/2015 10:55 N	17	8.5	0
Υ	N	8/13/2015 10:55 Y	3.9	3.9	3.9
Y	N	8/13/2015 10:55 Y	0.16	0.16	0.16
Υ	N	8/13/2015 10:55 Y	4600	4600	4600
Y	N	8/13/2015 10:55 Y	4500	4500	4500
Υ	N	8/13/2015 10:55 Y	410	410	410
Y	N	8/13/2015 10:55 Y	420	420	420
Υ	N	8/13/2015 10:55 N	0.08	0.04	0
Y	N	8/13/2015 10:55 N	0.08	0.04	0
Y	N	8/13/2015 10:55 Y	0.72	0.72	0.72
Y	N	8/13/2015 10:55 Y	0.61	0.61	0.61

Y	Ń	8/13/2015 10:55 Y	1.9	1.9	1.9
Υ	N	8/13/2015 10:55 Y	1.9	1.9	1.9
Υ	Ń	8/13/2015 10:55 Y	780	780	780
Υ	N	8/13/2015 10:55 Y	770	770	770
Υ	Ń	8/13/2015 10:55 N	0.58	0.29	Ó
Υ	N	8/13/2015 10:55 N	0.58	0.29	0
Υ	Ń	8/13/2015 10:55 N	0.1	0.05	Ó
Υ	N	8/13/2015 10:55 N	0.1	0.05	0
Y	Ń	8/13/2015 10:55 Y	2200	2200	2200
Υ	N	8/13/2015 10:55 Y	2200	2200	2200
Υ	Ń	8/13/2015 10:55 N	0.1	0.05	0
Υ	N	8/13/2015 10:55 N	0.1	0.05	0
Υ	Ń	8/13/2015 10:55 N	0.3	0.15	0
Υ	N	8/13/2015 10:55 N	0.3	0.15	0
Υ	Ń	8/13/2015 10:55 Y	190	190	190
Υ	N	8/13/2015 10:55 Y	120	120	120
Υ	Ń	8/13/2015 12:45 Y	200	200	200
Υ	N	8/13/2015 12:45 Y	34	34	34
Υ	Ń	8/13/2015 12:45 N	0.4	0.2	0
Υ	N	8/13/2015 12:45 N	0.4	0.2	0
Υ	Ń	8/13/2015 12:45 Y	0.38	0.38	0.38
Υ	N	8/13/2015 12:45 N	0.37	0.185	0
Υ	Ń	8/13/2015 12:45 Y	44	44	44
Υ	N	8/13/2015 12:45 Y	45	45	45
Υ	Ń	8/13/2015 12:45 N	0.15	0.075	0
Υ	N	8/13/2015 12:45 N	0.15	0.075	0
Υ	Ń	8/13/2015 12:45 Y	0.21	0.21	0.21
Υ	N	8/13/2015 12:45 Y	0.19	0.19	0.19
Υ	N	8/13/2015 12:45 Y	62000	62000	62000
Υ	N	8/13/2015 12:45 Y	64000	64000	64000
<b>Y</b>	N	8/13/2015 12:45 N	1	0.5	0
Υ	N	8/13/2015 12:45 N	1	0.5	0
Y	Ń	8/13/2015 12:45 Y	0.46	0.46	0.46
Υ	N	8/13/2015 12:45 Y	0.41	0.41	0.41
Y	Ń	8/13/2015 12:45 Y	5.4	5.4	5.4
Υ	N	8/13/2015 12:45 Y	1.9	1.9	1.9
<b>Ý</b>	N	8/13/2015 12:45 Y	440	440	440
Υ	N	8/13/2015 12:45 N	17	8.5	0
<b>Ý</b>	N	8/13/2015 12:45 Y	4.4	4.4	4.4
Υ	N	8/13/2015 12:45 Y	0.38	0.38	0.38
Ý	N	8/13/2015 12:45 Y	7700	7700	7700
Y	N	8/13/2015 12:45 Y	7900	7900	7900
Υ	N	8/13/2015 12:45 Y	140	140	140
Y	N	8/13/2015 12:45 Y	130	130	130
Y	N	8/13/2015 12:45 N	0.08	0.04	0

Y	8/13/2015 11:45 Y	60000	60000	60000
Y N	8/13/2015 11:45 N	1	0.5	0
Y N	8/13/2015 11:45 N	1	0.5	0
Y N	8/13/2015 11:45 Y	0.34	0.34	0.34
Y	8/13/2015 11:45 Y	0.37	0.37	0.37
Y N	8/13/2015 11:45 Y	4	4	4
Y N	8/13/2015 11:45 Y	1.4	1.4	1.4
Y N	8/13/2015 11:45 Y	260	260	260
Y	8/13/2015 11:45 N	17	8.5	0
Y N	8/13/2015 11:45 Y	2.9	2.9	2.9
Y N	8/13/2015 11:45 Y	0.083	0.083	0.083
Y	8/13/2015 11:45 Y	8000	8000	8000
Y N	8/13/2015 11:45 Y	7500	7500	7500
Y	8/13/2015 11:45 Y	110	110	110
Ϋ́N	8/13/2015 11:45 Y	97	97	97
Y N	8/13/2015 11:45 N	0.08	0.04	0
Y N	8/13/2015 11:45 N	0.08	0.04	O
Y	8/13/2015 11:45 Y	0.93	0.93	0.93
Ϋ́N	8/13/2015 11:45 Y	0.81	0.81	0.81
Y N	8/13/2015 11:45 Y	1.1	1.1	1.1
Y N	8/13/2015 11:45 Y	1.3	1.3	1.3
Y N	8/13/2015 11:45 Y	2100	2100	2100
Ý Ń	8/13/2015 11:45 Y	2000	2000	2000
Y N	8/13/2015 11:45 N	0.58	0.29	O
Y N	8/13/2015 12:45 N	0.3	0.15	0
Y N	8/13/2015 12:45 Y	73	73	73
Y N	8/13/2015 12:45 Y	60	60	60
Y N	8/13/2015 11:45 Y	150	150	150
Y N	8/13/2015 11:45 Y	46	46	46
Y N	8/13/2015 11:45 N	0.4	0.2	0
Ý N	8/13/2015 11:45 N	0.4	0.2	0
Y N	8/13/2015 11:45 N	0.37	0.185	0
Ý N	8/13/2015 11:45 N	0.58	0.29	0
Y N	8/13/2015 11:45 N	0.1	0.05	0
Ϋ́Ν	8/13/2015 11:45 N	0.1	0.05	0
Y N	8/13/2015 11:45 Y	11000	11000	11000
Ϋ́Ν	8/13/2015 11:45 Y	10000	10000	10000
Y N	8/13/2015 11:45 N	0.1	0.05	0
Y N	8/13/2015 11:45 N	0.1	0.05	0
Y N	8/13/2015 11:45 N	0.3	0.15	0
Y N	8/13/2015 11:45 N	0.3	0.15	0
Y N	8/10/2015 20:00 Y	180	180	180
Y	8/11/2015 02:00 Y	190	190	190
Y N	8/8/2015 16:00 Y	180	180	180
Y N	8/8/2015 20:00 Y	170	170	170

Y	V	8/8/2015 00:00	Y	170	170	170
Y	V		Υ	170	170	170
Y	V	8/9/2015 16:10	Υ	170	170	170
Y	V	8/11/2015 14:00	Υ	190	190	190
Y	V	8/11/2015 16:00	Y	180	180	180
Y	V		Υ	180	180	180
Y	V	8/11/2015 12:10	Y	180	180	180
Y	V	8/11/2015 12:20	N	3.3	1.65	0
	Ú	8/9/2015 20:00	Υ	170	170	170
Y	V	8/10/2015 02:00	Υ	180	180	180
Υ	V	8/10/2015 08:00		180	180	180
1 Y	V	8/10/2015 14:00	Υ	190	190	190
	Ú		N	3.3	1.65	O
Y	V		Υ	170	170	170
Υ	V	8/11/2015 12:00	Υ	190	190	190
Y	V		Y	180	180	180
	Ú		Υ	170	170	170
Y	N	8/11/2015 08:00	Υ	180	180	180
	Ú	8/11/2015 16:10		180	180	180
Y	V	8/11/2015 16:20		3.3	1.65	0
	V	8/8/2015 04:00	Υ	170	170	170
Y	N		Υ	180	180	180
	Ú		Υ	180	180	180
Y	V		Υ	55000	55000	55000
Y	1		Υ	41	41	41
Υ 1	V		N	0.15	0.075	0
Y	V		Υ	0.06	0.06	0.06
Y	V		N	1	0.5	0
Ý	V	8/9/2015 16:10	Y	0.27	0.27	0.27
Y	N	8/9/2015 16:10	Υ	3.1	3.1	3.1
Y	V	8/9/2015 16:10	N	0.1	0.05	0
Y	N	8/9/2015 16:10	N	0.1	0.05	0
Y	V	8/9/2015 16:10	N	0.3	0.15	0
Y	N	8/9/2015 16:10	Υ	35	35	35
Y	V	8/9/2015 16:10	N	0.08	0.04	0
Y Y	N	8/9/2015 20:00	Υ	90	90	90
Y	V	8/9/2015 20:00	N	0.37	0.185	0
1 Y	V	8/9/2015 20:00	Υ	44	44	44
Y	V	8/9/2015 20:00	N	0.15	0.075	0
Υ Υ	V	8/9/2015 20:00	Υ	0.058	0.058	0.058
Υ	V	8/9/2015 20:00	N	1	0.5	0
Y	V	8/9/2015 20:00	Υ	0.25	0.25	0.25
1 Y	V	8/9/2015 20:00	N	0.1	0.05	0
1 Y	V		N	0.1	0.05	0
Y	V	8/9/2015 20:00	N	0.3	0.15	0

Y N	8/9/2015 20:00 Y	30	30	30
Y N	8/9/2015 20:00 N	0.08	0.04	0
Y N	8/10/2015 02:00 Y	100	100	100
Y N	8/9/2015 16:10 Y	210	210	210
Y N	8/9/2015 16:10 Y	7200	7200	7200
Y N	8/9/2015 16:10 Y	2000	2000	2000
Y N	8/9/2015 16:10 Y	11000	11000	11000
Y N	8/9/2015 16:10 N	0.4	0.2	0
Y N	8/9/2015 16:10 N	0.37	0.185	0
Y N	8/9/2015 16:10 Y	2.9	2.9	2.9
Y N	8/9/2015 16:10 Y	100	100	100
Y N	8/9/2015 16:10 Y	0.76	0.76	0.76
Y N	8/9/2015 16:10 Y	1.5	1.5	1.5
Y N	8/9/2015 16:10 Y	0.68	0.68	0.68
Y N	8/9/2015 16:10 Y	110	110	110
Y N	8/9/2015 20:00 Y	57000	57000	57000
Y N	8/9/2015 20:00 Y	210	210	210
Y N	8/9/2015 20:00 Y	7400	7400	7400
Y N	8/9/2015 20:00 Y	2100	2100	2100
Y N	8/9/2015 20:00 Y	11000	11000	11000
Y	8/9/2015 20:00 N	0.4	0.2	.0
Y N	8/9/2015 20:00 Y	3.4	3.4	3.4
Y	8/9/2015 20:00 Y	2.7	2.7	2.7
Y N	8/9/2015 20:00 Y	81	81	81
Y N	8/9/2015 20:00 Y	0.76	0.76	0.76
Y N	8/9/2015 20:00 Y	1.1	1.1	1.1
Y N	8/9/2015 20:00 Y	0.91	0.91	0.91
Y N	8/10/2015 02:00 Y	60000	60000	60000
Y N	8/10/2015 02:00 Y	240	240	240
Y N	8/10/2015 02:00 Y	7700	7700	7700
Ý N	8/10/2015 02:00 Y	2200	2200	2200
Y N	8/10/2015 02:00 Y	11000	11000	11000
Y	8/10/2015 02:00 N	0.4	0.2	0
Y N	8/10/2015 02:00 Y	3.2	3.2	3.2
Y	8/10/2015 02:00 Y	2.8	2.8	2.8
Y N	8/10/2015 02:00 Y	79	79	79
Ý N	8/10/2015 02:00 Y	0.78	0.78	0.78
Y N	8/10/2015 02:00 Y	1.2	1.2	1.2
Y	8/10/2015 02:00 Y	0.82	0.82	0.82
Y N	8/10/2015 02:00 N	0.1	0.05	0
1 1 1	8/10/2015 20:00 N	0.1	0.05	0
Y N Y N	8/10/2015 20:00 N 8/10/2015 20:00 Y	0.3 46	0.15 46	0 46
Y N	8/10/2015 20:00 N	0.08	0.04	1
	8/11/2015 02:00 N 8/11/2015 02:00 Y	98	98	0 98
Y N	0/11/2013 UZ:00 Y	98	70	70

Y	8/11/2015 02:00 Y	0.79	0.79	0.79
Y	8/11/2015 02:00 Y	1.6	1.6	1.6
Ý Ń	8/11/2015 02:00 Y	1.3	1.3	1.3
Y N	8/11/2015 02:00 N	0.1	0.05	0
Y	8/11/2015 02:00 N	0.1	0.05	0
Y	8/11/2015 02:00 N	0.3	0,15	0
Y	8/10/2015 02:00 N	0.37	0.185	0
Y N	8/10/2015 02:00 Y	46	46	46
Y	8/10/2015 02:00 N	0.15	0.075	0
Y N	8/10/2015 02:00 Y	0.095	0.095	0.095
Y	8/10/2015 02:00 N	1	0.5	0
Y N	8/10/2015 02:00 Y	0.25	0.25	0.25
Y	8/11/2015 02:00 Y	62000	62000	62000
Y N	8/11/2015 02:00 Y	210	210	210
Ϋ́N	8/11/2015 02:00 Y	8100	8100	8100
Y N	8/11/2015 02:00 Y	2300	2300	2300
Y	8/11/2015 02:00 Y	2.3	2.3	2.3
Y N	8/11/2015 02:00 Y	95	95	95
Ϋ́Ń	8/11/2015 02:00 Y	47	47	47
Y N	8/11/2015 02:00 N	0.08	0.04	0
Ϋ́	8/8/2015 16:00 Y	92	92	92
Y	8/8/2015 16:00 Y	59000	59000	59000
Ý Ń	8/8/2015 16:00 Y	220	220	220
Y N	8/8/2015 16:00 Y	7500	7500	7500
Ϋ́	8/8/2015 16:00 N	0.043	0.0215	0
Y	8/8/2015 16:00 N	1	0.5	0
Ý	8/8/2015 16:00 Y	0.17	0.17	0.17
Y N	8/8/2015 16:00 Y	2.8	2.8	2.8
Ϋ́	8/8/2015 16:00 Y	3.2	3.2	3.2
Y	8/8/2015 16:00 Y	50	50	50
Y	8/8/2015 16:00 Y	22	22	22
Y	8/8/2015 16:00 N	0.08	0.04	0
Ÿ	8/8/2015 20:00 Y	140	140	140
Y N	8/8/2015 20:00 Y	57000	57000	57000
Ÿ	8/10/2015 02:00 N	0.1	0.05	0
Y	8/10/2015 02:00 N	0.3	0.15	0
Ý	8/10/2015 02:00 Y	36	36	36
Y N	8/10/2015 02:00 N	0.08	0.04	0
Y	8/10/2015 08:00 Y	89	89	89
Y N	8/10/2015 08:00 Y	59000	59000	59000
Ý N	8/10/2015 08:00 Y	220	220	220
Y N	8/10/2015 08:00 Y	7600	7600	7600
Y	8/10/2015 08:00 Y	0.11	0.11	0.11
Y N	8/10/2015 08:00 N	1	0.5	0
Y N	8/10/2015 08:00 Y	0.26	0.26	0.26

Ý	8/10/2015 08:00 Y	2.8	2.8	2.8
Y	8/10/2015 08:00 Y	2.7	2.7	2.7
Y N	8/10/2015 08:00 Y	87	87	87
Y N	8/10/2015 08:00 Y	39	39	39
Y	8/10/2015 08:00 N	0.08	0.04	0
Y N	8/10/2015 14:00 Y	98	98	98
Y	8/10/2015 14:00 Y	61000	61000	61000
Y N	8/10/2015 14:00 Y	210	210	210
Y	8/10/2015 14:00 Y	8000	8000	8000
Y N	8/8/2015 16:00 Y	2100	2100	2100
Y N	8/8/2015 16:00 Y	11000	11000	11000
Y N	8/8/2015 16:00 N	0.4	0.2	0
Y	8/8/2015 16:00 N	0.37	0.185	0
Y N	8/8/2015 16:00 Y	43	43	43
Y	8/8/2015 16:00 N	0.15	0.075	0
Y	8/8/2015 16:00 Y	0.77	0.77	0.77
Y N	8/8/2015 16:00 Y	1.5	1.5	1.5
Y	8/8/2015 16:00 Y	1	1	1
Ý Ń	8/8/2015 16:00 N	0.1	0.05	0
Y	8/8/2015 16:00 N	0.1	0.05	0
Y	8/8/2015 16:00 N	0.3	0.15	0
Y	8/10/2015 08:00 Y	2200	2200	2200
Ý N	8/10/2015 08:00 Y	12000	12000	12000
Y	8/10/2015 08:00 N	0.4	0.2	0
Ϋ́	8/10/2015 08:00 N	0.37	0.185	0
Y	8/10/2015 08:00 Y	46	46	46
Ý N	8/10/2015 08:00 N	0.15	0.075	0
Y	8/10/2015 08:00 Y	0.77	0.77	0.77
Ý	8/10/2015 08:00 Y	1.2	1.2	1.2
Y	8/10/2015 08:00 Y	1	1	1
Ý Ń	8/10/2015 08:00 N	0.1	0.05	0
Y N	8/10/2015 08:00 N	0.1	0.05	0
Ϋ́Ν	8/10/2015 08:00 N	0.3	0.15	0
Y N	8/10/2015 14:00 Y	2200	2200	2200
Y	8/10/2015 14:00 Y	12000	12000	12000
Y N	8/10/2015 14:00 N	0.4	0.2	0
Y	8/10/2015 14:00 N	0.37	0.185	0
Y N	8/10/2015 14:00 Y	45	45	45
Y	8/10/2015 14:00 N	0.15	0.075	0
Y N	8/10/2015 14:00 Y	0.8	0.8	0.8
Y N	8/10/2015 14:00 Y	1.2	1.2	1.2
Y N	8/10/2015 14:00 Y	1.1	1.1	1.1
Y N	8/10/2015 14:00 N	0.1	0.05	0
Y N	8/10/2015 14:00 N	0.1	0.05	0
Y N	8/10/2015 14:00 N	0.3	0.15	0

Y	Ń	8/10/2015 20:00 Y	2300	2300	2300
Υ	N	8/10/2015 20:00 Y	12000	12000	12000
Y	Ń	8/10/2015 20:00 N	0.4	0.2	0
Υ	N	8/10/2015 20:00 N	0.37	0.185	0
Υ	Ñ	8/10/2015 20:00 Y	46	46	46
Υ	N	8/10/2015 20:00 N	0.15	0.075	0
Y	N	8/10/2015 20:00 Y	0.76	0.76	0.76
Υ	N	8/10/2015 20:00 Y	1.2	1.2	1.2
Υ	Ň	8/10/2015 20:00 Y	0.96	0.96	0.96
Υ	N	8/10/2015 20:00 N	0.1	0.05	0
<b>Y</b>	Ń	8/11/2015 02:00 Y	12000	12000	12000
Υ	N	8/11/2015 02:00 N	0.4	0.2	0
<b>Y</b>	N	8/10/2015 14:00 Y	0.043	0.043	0.043
Υ	N	8/10/2015 14:00 N	1	0.5	0
<b>Y</b>	Ń	8/10/2015 14:00 Y	0.33	0.33	0.33
Υ	N	8/10/2015 14:00 Y	3	3	3
<b>Y</b>	N	8/10/2015 14:00 Y	2.5	2.5	2.5
Y	N	8/10/2015 14:00 Y	110	110	110
Y	Ń	8/10/2015 14:00 Y	36	36	36
Υ	N	8/10/2015 14:00 N	0.08	0.04	0
<b>Y</b>	N	8/10/2015 20:00 Y	89	89	89
Υ	N	8/10/2015 20:00 Y	61000	61000	61000
<b>Y</b>	Ń	8/10/2015 20:00 Y	200	200	200
Υ	N	8/10/2015 20:00 Y	7900	7900	7900
<b>Y</b>	N	8/10/2015 20:00 Y	0.048	0.048	0.048
Υ	N	8/10/2015 20:00 N	1	0.5	0
Y	Ń	8/10/2015 20:00 Y	0.33	0.33	0.33
Υ	N	8/10/2015 20:00 Y	3	3	3
Y	Ń	8/10/2015 20:00 Y	2.2	2.2	2.2
Y	N	8/10/2015 20:00 Y	110	110	110
Υ	N	8/11/2015 02:00 N	0.37	0.185	0
<b>Y</b>	N	8/11/2015 02:00 Y	47	47	47
Y	N	8/11/2015 02:00 N	0.15	0.075	0
Y	N	8/11/2015 02:00 Y	0.18	0.18	0.18
Y	N	8/11/2015 02:00 N	1	0.5	0
Y	N	8/11/2015 02:00 Y	0.28	0.28	0.28
Y	N	8/8/2015 20:00 N	0.37	0.185	0
Y	N	8/8/2015 20:00 Y	42	42	42
Y	N	8/8/2015 20:00 N	0.15	0.075	0
Y	N	8/8/2015 20:00 Y	0.057	0.057	0.057
Y	N Ki	8/8/2015 20:00 N	0.22	0.5	0
Y	N	8/8/2015 20:00 Y	0.22	0.22	0.22
T	N	8/8/2015 20:00 N	0.1	0.05	0400
1 •	N	8/8/2015 00:00 Y	9400	9400	9400
Y	N	8/8/2015 00:00 N	0.4	0.2	0

Y	Ń	8/8/2015 00:00	N	0.37	0.185	0
Υ	N	8/8/2015 00:00	Y	43	43	43
Υ	Ń	8/8/2015 00:00	N	0.15	0.075	0
Υ	N	8/8/2015 00:00	Y	0.73	0.73	0.73
Υ	Ń	8/8/2015 00:00	Υ	1.1	1.1	1.1
Υ	N	8/8/2015 00:00	N	0.58	0.29	0
Υ	Ń	8/8/2015 00:00	N	0.1	0.05	0
Υ	N	8/8/2015 00:00	N	0.1	0.05	0
Υ	Ń	8/8/2015 00:00	N	0.3	0.15	0
Υ	N	8/9/2015 04:00	Υ	1900	1900	1900
<b>Y</b>	Ń	8/9/2015 04:00	<b>Y</b>	10000	10000	10000
Υ	N	8/9/2015 04:00	N	0.4	0.2	0
<b>Y</b>	Ń	8/9/2015 04:00	N	0.37	0.185	0
Υ	N	8/11/2015 16:00	<b>Y</b>	12000	12000	12000
Y	N	8/11/2015 16:00	N	0.4	0.2	0
Υ	N	8/11/2015 02:00	Y	3.7	3.7	3.7
Y	N	8/8/2015 20:00	Y	390	390	390
Υ	N	8/8/2015 20:00	Υ	7100	7100	7100
Y	Ń	8/8/2015 20:00	Y	2000	2000	2000
Υ	N	8/8/2015 20:00	Y	9700	9700	9700
Υ	N	8/8/2015 20:00	N	0.4	0.2	0
Υ	N	8/8/2015 20:00	Y	4	4	4
Υ	N	8/8/2015 20:00	Y	5.8	5.8	5.8
Υ	N	8/8/2015 20:00	Y	61	61	61
Y	N	8/8/2015 20:00	Y	0.78	0.78	0.78
Υ	N	8/8/2015 20:00	Year	1.1	1.1	1.1
Y	Ń	8/8/2015 20:00	N	0.58	0.29	0
Υ	N	8/8/2015 00:00	Y	0.093	0.093	0.093
Υ	N	8/8/2015 00:00	N	1	0.5	0
Υ	N	8/8/2015 00:00	<b>Y</b>	0.19	0.19	0.19
Υ	N	8/8/2015 00:00	<b>Y</b>	3.2	3.2	3.2
Υ	N	8/8/2015 00:00	Y	4.1	4.1	4.1
<b>Y</b>	N	8/8/2015 00:00	Υ	56	56	56
Υ	N	8/8/2015 00:00	Y	27	27	27
	N	8/8/2015 00:00	N	0.08	0.04	0
Υ	N	8/9/2015 04:00	Y	100	100	100
Y	N	8/9/2015 04:00	Y	57000	57000	57000
	N	8/9/2015 04:00	Y	250	250	250
	N	8/9/2015 04:00	Y	7200	7200	7200
	N	8/11/2015 16:00		0.37	0.185	0
	N	8/11/2015 16:00		43	43	43
	N	8/11/2015 16:00		0.15	0.075	0
	N	8/11/2015 16:00		0.043	0.0215	0
4	N	8/11/2015 16:00		1	0.5	0
Υ	N	8/11/2015 16:00	Y	0.32	0.32	0.32

Y	Ń	8/9/2015 16:00	N	0.58	0.29	Ō
Υ	N	8/9/2015 16:00	N	0.1	0.05	0
Y	Ń	8/9/2015 16:00	N	0.1	0.05	0
Υ	N	8/9/2015 16:00	N	0.3	0.15	. 0
Υ	Ń	8/9/2015 04:00	Υ	44	44	44
Υ	N	8/9/2015 04:00	N	0.15	0.075	0
Υ	Ń	8/9/2015 04:00	Υ	0.71	0.71	0.71
Υ	N	8/9/2015 04:00	Υ	0.94	0.94	0.94
Υ	Ń	8/9/2015 04:00	Y	0.84	0.84	0.84
Υ	N	8/9/2015 04:00	N	0.1	0.05	0
<b>Y</b>	Ń	8/9/2015 04:00	N	0.1	0.05	0
Υ	N	8/9/2015 04:00	N	0.3	0.15	0
<b>Y</b>	Ń	8/9/2015 16:20	N	17	8.5	0
Υ	N	8/9/2015 16:20	Υ	1400	1400	1400
Y	Ń	8/9/2015 16:20	N	0.4	0.2	O
Υ	N	8/9/2015 16:20	N	0.37	0.185	0
Υ.	N	8/9/2015 16:20	N	0.14	0.07	0
Υ	N	8/9/2015 16:20	N	0.15	0.075	0
Y	N	8/9/2015 16:00	Υ	0.26	0.26	0.26
Υ	N	8/9/2015 16:00	Υ	3.6	3.6	3.6
Υ	N	8/9/2015 16:00	Y	2.9	2.9	2.9
Υ	N	8/9/2015 16:00	Y	94	94	94
Υ	N	8/9/2015 16:00	Υ	0.75	0.75	0.75
Υ	N	8/9/2015 16:00	Y	1.2	1.2	1.2
Y	N	8/9/2015 04:00	Y	0.05	0.05	0.05
Υ	N	8/9/2015 04:00	N	1	0.5	. 0
<b>Y</b>	Ń	8/9/2015 04:00	Y	0.18	0.18	0.18
Υ	N	8/9/2015 04:00	Y	3.4	3.4	3.4
Ý	N	8/9/2015 04:00	Y	3.6	3.6	3.6
Υ	N	8/9/2015 04:00	Y	54	54	54
<b>Y</b>	N	8/9/2015 04:00	Y	25	25	25
Y	N	8/9/2015 04:00	N	0.08	0.04	0
Y	N	8/9/2015 16:20	N	24	12	0
Υ	N	8/9/2015 16:20	N	25	12.5	0
Y	N	8/9/2015 16:20	N	17	8.5	0
Υ	N	8/9/2015 16:20	N	33	16.5	0
Y	N	8/9/2015 16:20	N	0.043	0.0215	0
Y	N	8/9/2015 16:20	N	1	0.5	0
Υ	N	8/9/2015 16:20	N	0.12	0.06	0
Υ	N	8/9/2015 16:20	Y	0.88	0.88	0.88
Υ	N _i	8/9/2015 16:20	N	0.06	0.03	0
Υ	N	8/9/2015 16:20	N	1.2	0.6	0
Y	N	8/9/2015 16:20	N	0.45	0.225	0
Y	N	8/9/2015 16:20	Y	0.48	0.48	0.48
Υ	N	8/9/2015 16:20	N	0.58	0.29	0

Y	Ń	8/9/2015 16:20	N	0.1	0.05	0
Υ	N	8/9/2015 16:20	N	0.1	0.05	0
Y	Ń	8/9/2015 16:20	N	0.3	0.15	0
Υ	N	8/9/2015 12:00	Υ	2000	2000	2000
Υ	Ň	8/9/2015 12:00	Υ	10000	10000	10000
Υ	N	8/9/2015 12:00	N	0.4	0.2	0
Υ	Ń	8/9/2015 12:00	Υ	0.64	0.64	0.64
Υ	N	8/9/2015 12:00	Υ	43	43	43
Υ	N	8/9/2015 12:00	N	0.15	0.075	0
Υ	N	8/8/2015 20:00	Υ	28	28	28
<b>Y</b>	Ń	8/8/2015 20:00	N	0.08	0.04	0
Υ	N	8/8/2015 00:00	γ	120	120	120
<b>Y</b>	Ń	8/8/2015 00:00	Υ	55000	55000	55000
Υ	N	8/8/2015 00:00	Υ	290	290	290
<b>Y</b>	Ń	8/8/2015 00:00	Υ	7000	7000	7000
Υ	N	8/9/2015 12:00	N	0.1	0.05	0
Υ	N	8/9/2015 12:00	N	0.1	0.05	0
Υ	N	8/9/2015 12:00	Υ	0.4	0.4	0.4
Y	N	8/9/2015 12:00	Υ	48	48	48
Υ	N	8/9/2015 12:00	N	0.08	0.04	0
Y	N	8/9/2015 16:00	Υ	97	97	97
Υ	N	8/9/2015 16:20	N	2.8	1.4	0
Y	N	8/9/2015 16:20	N	0.08	0.04	0
Υ	N	8/9/2015 12:00	Υ	270	270	270
Y	N	8/9/2015 12:00	Υ	56000	56000	56000
Υ	N	8/9/2015 12:00	Υ	800	800	800
Υ	Ń	8/9/2015 12:00	Υ	7300	7300	7300
Υ	N	8/9/2015 12:00	Υ	0.13	0.13	0.13
Y	N	8/9/2015 12:00	N	1	0.5	0
Υ	N	8/9/2015 12:00	Υ	0.33	0.33	0.33
Υ.,	N	8/9/2015 12:00	Υ	6.4	6.4	6.4
Υ	N	8/8/2015 20:00	N	0.1	0.05	0
Υ	N	8/8/2015 20:00	Υ	0.32	0.32	0.32
Υ	N	8/8/2015 00:00	Υ	1900	1900	1900
Y	N	8/9/2015 12:00	Υ	11	1.1	11
Υ	N	8/9/2015 12:00	Υ	93	93	93
Y	N	8/9/2015 12:00	Υ	0.82	0.82	0.82
Υ	N	8/9/2015 12:00	Υ	1.1	1.1	1.1
Y	N	8/9/2015 12:00	Υ	0.88	0.88	0.88
Υ	N	8/9/2015 16:00	Υ	58000	58000	58000
Υ	N	8/9/2015 16:00	Υ	200	200	200
Y	N	8/9/2015 16:00	Υ	7500	7500	7500
<b>Y</b>	N	8/9/2015 16:00	Υ	2100	2100	2100
Y	N	8/9/2015 16:00	Υ	11000	11000	11000
Y	N	8/9/2015 16:00	N	0.4	0.2	0

Y N	8/11/2015 12:00 Y	39	39	39
Y N	8/11/2015 12:00 N	0.08	0.04	0
Y N	8/8/2015 00:05 Y	85	85	85
Y N	8/8/2015 00:05 Y	60000	60000	60000
Υ Ń	8/8/2015 00:05 Y	310	310	310
Y N	8/8/2015 00:05 Y	7600	7600	7600
Ý Ń	8/8/2015 00:05 N	0.043	0.0215	0
Y N	8/8/2015 00:05 N	1	0.5	0
Y N	8/8/2015 00:05 Y	0.13	0.13	0.13
Y N	8/8/2015 00:05 Y	3.2	3.2	3.2
Ϋ́	8/8/2015 00:05 Y	4.2	4.2	4.2
Y N	8/8/2015 00:05 Y	24	24	24
Y	8/8/2015 00:05 Y	18	18	18
Y N	8/8/2015 00:05 N	0.08	0.04	0
Ý	8/11/2015 16:00 Y	99	99	99
Y N	8/11/2015 16:00 Y	58000	58000	58000
Y	8/11/2015 16:00 Y	180	180	180
Y	8/11/2015 16:00 Y	7600	7600	7600
Ϋ́	8/11/2015 08:00 Y	0.3	0.3	0.3
Y N	8/11/2015 08:00 Y	3.9	3.9	3.9
Y	8/11/2015 08:00 Y	4.3	4.3	4.3
Y N	8/11/2015 08:00 Y	95	95	95
Ý N	8/11/2015 08:00 Y	0.84	0.84	0.84
Y N	8/11/2015 08:00 Y	1.4	1.4	1.4
Ϋ́	8/9/2015 16:00 N	0.37	0.185	0
Y N	8/9/2015 16:00 Y	45	45	45
Ϋ́	8/9/2015 16:00 N	0.15	0.075	0
Y N	8/9/2015 16:00 N	0.043	0.0215	0
Ϋ́Ν	8/9/2015 16:00 N	1	0.5	0
Y N	8/11/2015 12:00 N	0.3	0.15	0
Y N	8/8/2015 00:05 Y	2200	2200	2200
Y N	8/8/2015 00:05 Y	12000	12000	12000
Y N	8/8/2015 00:05 N	0.4	0.2	0
Y N	8/8/2015 00:05 Y	0.38	0.38	0.38
Ý N	8/8/2015 00:05 Y	43	43	43
Y N	8/8/2015 00:05 N	0.15	0.075	0
Ý N	8/8/2015 00:05 Y	0.81	0.81	0.81
Y N	8/8/2015 00:05 Y	1.1	1.1	1.1
Y N	8/8/2015 00:05 Y	1.1	1.1	1.1
Y N	8/8/2015 00:05 N	0.1	0.05	0
Y	8/8/2015 00:05 N	0.1	0.05	0
Y N	8/8/2015 00:05 N	0.3	0.15	0
Y	8/11/2015 16:00 Y	2100	2100	2100
Y N	8/11/2015 08:00 N	0.37	0.185	0
Y N	8/11/2015 08:00 Y	47	47	47

Y	8/11/2015 08:00 N	0.15	0.075	0
Y N	8/11/2015 08:00 N	0.043	0.0215	0
Y Ń	8/11/2015 08:00 N	1	0.5	0
Y Ņ	8/11/2015 08:00 Y	0.64	0.64	0.64
Y N	8/11/2015 08:00 N	0.1	0.05	0
Y N	8/11/2015 08:00 N	0.1	0.05	0
Y N	8/11/2015 08:00 N	0.3	0.15	0
Y N	8/11/2015 08:00 Y	46	46	46
Y N	8/11/2015 08:00 N	0.08	0.04	0
Y N	8/11/2015 14:00 N	0.4	0.2	0
Y N	8/11/2015 14:00 N	0.37	0.185	0
Y N	8/11/2015 14:00 Y	46	46	46
Y N	8/11/2015 14:00 N	0.15	0.075	0
Y N	8/11/2015 14:00 Y	0.11	0.11	0.11
Y N	8/11/2015 14:00 N	1	0.5	0
Y N	8/11/2015 14:00 Y	0.62	0.62	0.62
Y	8/11/2015 14:00 N	0.1	0.05	0
Y N	8/11/2015 14:00 N	0.1	0.05	0
Y N	8/11/2015 14:00 N	0.3	0.15	0
Y N	8/11/2015 14:00 Y	41	41	41
Y N	8/11/2015 14:00 N	0.08	0.04	0
Y N	8/11/2015 12:00 Y	100	100	100
Y N	8/11/2015 12:00 Y	61000	61000	61000
Y N	8/11/2015 12:00 Y	210	210	210
Y N	8/11/2015 12:00 Y	7900	7900	7900
Y N	8/11/2015 12:00 Y	2200	2200	2200
Y N	8/11/2015 12:00 Y	12000	12000	12000
Y N	8/11/2015 14:00 Y	120	120	120
Y N	8/11/2015 14:00 Y	62000	62000	62000
	8/11/2015 14:00 Y	230	230	230
Y N	8/11/2015 14:00 Y	8000	8000	8000
Y N	8/11/2015 14:00 Y	2200	2200	2200
Y N	8/11/2015 14:00 Y	12000	12000	12000
Y N	8/11/2015 14:00 Y	0.34	0.34	0.34
Y N	8/11/2015 14:00 Y	4.3	4.3	4.3
Y N	8/11/2015 14:00 Y	2.6	2.6	2.6
Ý N	8/11/2015 14:00 Y	110	110	110
Y N	8/11/2015 14:00 Y	0.82	0.82	0.82
Y	8/11/2015 14:00 Y	1.2	1.2	1.2
Y N	8/11/2015 12:00 N	0.4	0.2	0
Y N	8/11/2015 12:00 N	0.37	0.185	0
Y N	8/11/2015 12:00 Y	45	45	45
Y	8/11/2015 12:00 N	0.15	0.075	0
Y N	8/11/2015 12:00 Y	0.11	0.11	0.11
Y N	8/11/2015 12:00 N	1	0.5	0

Y	8/11/2015 08:00 Y	7800	7800	7800
Y N	8/11/2015 08:00 Y	2200	2200	2200
Ý Ń	8/11/2015 08:00 Y	12000	12000	12000
Y N	8/11/2015 08:00 N	0.4	0.2	0
Y	8/11/2015 12:10 N	1	0.5	0
Y N	8/11/2015 12:10 Y	0.32	0.32	0.32
Y	8/11/2015 12:10 N	0.1	0.05	0
Y N	8/11/2015 12:20 Y	1300	1300	1300
Y	8/11/2015 12:20 N	0.4	0.2	0
Y N	8/11/2015 12:20 N	0.37	0.185	0
Y N	8/11/2015 12:20 N	0.14	0.07	Ó
Y N	8/11/2015 12:20 N	0.15	0.075	0
Y	8/11/2015 16:10 Y	60000	60000	60000
Y N	8/11/2015 16:10 Y	240	240	240
Ý	8/6/2015 22:00 Y	47	47	47
Y N	8/6/2015 23:00 N	2	. 1	0
Y	8/6/2015 23:00 Y	3.07	3.07	3.07
Y N	8/6/2015 23:00 Y	14.7	14.7	14.7
Y	8/8/2015 12:00 N	0.1	0.05	0
Y N	8/8/2015 12:00 N	0.1	0.05	0
Ϋ́	8/8/2015 12:00 N	0.3	0.15	0
Y N	8/11/2015 12:00 Y	3.1	3.1	3.1
Ϋ́N	8/11/2015 12:00 Y	2.5	2.5	2.5
Y N	8/11/2015 12:00 Y	99	99	99
Y	8/11/2015 16:00 Y	2	2	2
Y N	8/11/2015 16:00 Y	100	100	100
Ϋ́	8/11/2015 16:00 Y	0.75	0.75	0.75
Y N	8/11/2015 16:00 Y	1.2	1.2	1.2
Y	8/11/2015 16:00 Y	0.71	0.71	0.71
Y N	8/11/2015 16:00 N	0.1	0.05	0
Y	8/11/2015 12:00 Y	0.31	0.31	0.31
Y N	8/9/2015 16:00 Y	24	24	24
Y	8/9/2015 16:00 N	0.08	0.04	0
Y N	8/11/2015 08:00 Y	140	140	140
Ý N	8/11/2015 08:00 Y	60000	60000	60000
Y N	8/11/2015 08:00 Y	360	360	360
Ϋ́N	8/11/2015 12:10 Y	3.2	3.2	3.2
Y N	8/11/2015 12:10 Y	3.2	3.2	3.2
Y N	8/11/2015 12:10 Y	110	110	110
Y N	8/11/2015 12:10 Y	0.85	0.85	0.85
Y N	8/11/2015 12:10 Y	1.3	1.3	1.3
Y N	8/11/2015 12:10 Y	1.1	1.1	1.1
Y	8/11/2015 12:20 N	0.043	0.0215	0
Y N	8/11/2015 12:20 N	1	0.5	0
Y	8/11/2015 12:20 N	0.12	0.06	0

Y	8/11/2015 12:20 Y	0.71	0.71	0.71
Y N	8/11/2015 12:20 N	0.08	0.04	0
Ý	8/11/2015 16:10 Y	120	120	120
Y N	8/8/2015 12:00 Y	2.8	2.8	2.8
Y	8/8/2015 12:00 Y	3.1	3.1	3.1
Y	8/8/2015 12:00 Y	48	48	48
Y Ń	8/8/2015 12:00 Y	0.76	0.76	0.76
Y N	8/8/2015 12:00 Y	0.96	0.96	0.96
Y N	8/8/2015 12:00 Y	0.93	0.93	0.93
Y N	8/11/2015 12:00 Y	0.78	0.78	0.78
Ý Ń	8/11/2015 12:00 Y	1.1	1.1	1.1
Y N	8/11/2015 12:00 Y	0.64	0.64	0.64
Y N	8/11/2015 12:00 N	0.1	0.05	0
Y N	8/11/2015 12:00 N	0.1	0.05	0
Ý	8/11/2015 16:00 Y	2.9	2.9	2.9
Y N	8/11/2015 16:00 N	0.1	0.05	0
Y	8/11/2015 16:00 N	0.3	0.15	0
Y N	8/11/2015 16:00 Y	36	36	36
Ý Ń	8/11/2015 16:00 N	0.08	0.04	0
Y N	8/7/2015 22:00 Y	160	160	160
Y N	8/7/2015 22:00 Y	59000	59000	59000
Y N	8/7/2015 22:00 Y	45	45	45
Ý Ń	8/7/2015 22:00 N	0.15	0.075	0
Y	8/7/2015 22:00 Y	0.05	0.05	0.05
Ý N	8/7/2015 22:00 N	1	0.5	0
Y	8/7/2015 22:00 Y	0.17	0.17	0.17
Ý Ń	8/7/2015 22:00 Y	5.5	5.5	5.5
Y N	8/7/2015 22:00 Y	10	10	10
Y N	8/7/2015 22:00 Y	37	37	37
Y	8/7/2015 22:00 Y	0.89	0.89	0.89
Ϋ́	8/7/2015 22:00 Y	1.6		1.6
Y N	8/7/2015 22:00 N	0.58	0.29	0
Y	8/7/2015 22:00 N	0.1	0.05	0
Y	8/7/2015 22:00 Y	760	760	760
Y	8/7/2015 22:00 Y	7500	7500	7500
Y N	8/7/2015 22:00 Y	2200	2200	2200
Y N	8/7/2015 22:00 Y	12000	12000	12000
Y N	8/7/2015 22:00 N	0.4	0.2	0
Y N	8/7/2015 22:00 N	0.37	0.185	0
Y N	8/7/2015 22:00 N	0.1	0.05	0
Ý N	8/7/2015 22:00 Y	0.31	0.31	0.31
Y N	8/7/2015 22:00 Y	26	26	26
Y	8/7/2015 22:00 N	0.08	0.04	0
Y N	8/11/2015 12:10 Y	120	120	120
Y N	8/11/2015 12:10 Y	60000	60000	60000

Ý	i 8	3/11/2015 12:10 Y	45	45	45
Y N	1 8	3/11/2015 12:10 N	0.15	0.075	0
Y	1 8	3/11/2015 12:10 Y	0.1	0.1	0.1
Y N	1 8	3/11/2015 16:10 Y	7800	7800	7800
Y	1 8	3/11/2015 16:10 Y	2200	2200	2200
Y N	1 8	3/6/2015 23:00 Y	92.5	92.5	92.5
Y	1 8	3/11/2015 16:10 Y	12000	12000	12000
Y N	1 8	3/11/2015 16:10 N	0.4	0.2	0
Y	1 8	3/11/2015 16:10 N	0.37	0.185	0
Y N	1 8	3/11/2015 16:10 Y	45	45	45
Y	1 8	3/11/2015 16:10 N	0.15	0.075	0
Y N	j 8	8/11/2015 16:10 Y	0.11	0.11	0.11
Y	1 8	3/11/2015 16:10 Y	1.1	1.1	1.1
Y N	1 8	3/11/2015 16:10 Y	1.3	1.3	1.3
Y	1 8	3/11/2015 16:10 N	0.1	0.05	0
Y N	1 8	3/11/2015 16:10 N	0.1	0.05	0
Y	1 8	3/11/2015 16:10 N	0.3	0.15	2.0
Y	1 8	3/11/2015 16:10 Y	42	42	42
Y	1 8	3/11/2015 16:20 Y	1900	1900	1900
Y N	1 8	3/11/2015 16:20 N	0.4	0.2	0
Y	1 8	3/11/2015 16:20 N	0.37	0.185	0
Y	1 8	3/11/2015 16:20 N	0.14	0.07	0
Y	1 8	3/11/2015 16:20 N	0.15	0.075	0
Y N	] 8	3/11/2015 16:20 N	0.043	0.0215	0
Y	1 8	3/11/2015 16:20 N	0.4	0.2	0
Y N	1 8	3/11/2015 16:20 N	0.58	0.29	0
Ý N	1 8	3/11/2015 16:20 N	0.1	0.05	0
Y N	1 8	3/11/2015 16:20 N	0.1	0.05	0
Y	1 8	3/11/2015 16:20 N	0.3	0.15	0
Y	1 8	3/11/2015 12:10 N	0.1	0.05	0
Y N	1 8	3/11/2015 12:20 N	33	16.5	0
Y	1 8	3/11/2015 12:20 N	17	8.5	0
Y N	1 8	3/11/2015 12:20 N	0.06	0.03	0
Y	1 8	3/11/2015 12:20 N	1.2	0.6	0
Ϋ́N	1 8	3/11/2015 12:20 N	0.45	0.225	0
Y	1 8	3/11/2015 12:20 N	0.4	0.2	0
Y	1 8	3/11/2015 12:10 Y	270	270	270
Y N	1 8	3/11/2015 12:10 Y	7800	7800	7800
Y N	1 8	3/11/2015 12:10 Y	2200	2200	2200
Y	1 8	3/11/2015 12:10 Y	12000	12000	12000
Y N	1 8	3/11/2015 12:10 N	0.4	0.2	O
Y N	1 8	3/11/2015 12:10 N	0.37	0.185	0
Y N	1	3/11/2015 16:10 N	1	0.5	0
Y N	1 8	3/11/2015 16:10 Y	0.33	0.33	0.33
Y	J 8	3/11/2015 16:10 Y	3.1	3.1	3.1

Y	8/11/2015 16:10 Y	2.8	2.8	2.8
Y	8/11/2015 16:10 Y		110	110
Y	8/11/2015 16:10 Y	0.77	0.77	0.77
Y N	8/11/2015 16:10 N	0.08	0.04	0
Y	8/11/2015 16:20 N	1 24	12	0
Y N	8/11/2015 16:20 Y	31	31	31
Y Ń	8/11/2015 16:20 N	l 17	8.5	0
Y N	8/11/2015 16:20 N	l 33	16.5	0
Y	8/11/2015 16:20 N	17	8.5	0
Y N	8/11/2015 16:20 N	1	0.5	0
Υ Ń	8/11/2015 16:20 N	0.12	0.06	O
Y N	8/11/2015 16:20 N	0.5	0.25	0
Y N	8/11/2015 16:20 N	0.06	0.03	0
Y	8/11/2015 16:20 N	1.2	0.6	0
Ϋ́	8/11/2015 16:20 N	0.45	0.225	0
Y N	8/11/2015 12:10 N	0.3	0.15	0
Y	8/11/2015 12:10 Y	43	43	43
Y	8/11/2015 12:10 N	0.08	0.04	0
Y	8/11/2015 12:20 N	1 24	12	0
Y N	8/11/2015 12:20 N	l 25	12.5	0
Y	8/11/2015 12:20 N	17	8.5	0
Y	8/11/2015 12:20 Y	0.79	0.79	0.79
Y Ń	8/11/2015 12:20 N	0.1	0.05	0
Y N	8/11/2015 12:20 N		0.05	0
Y N	8/11/2015 12:20 N		0.15	0
Y	8/11/2015 12:20 N		1.4	0
Ý Ń	8/11/2015 16:20 N		1.4	0
Y N	8/8/2015 04:00 Y		11000	11000
Ý N	8/8/2015 04:00 N		0.2	0
Y	8/8/2015 04:00 Y	0.39	0.39	0.39
Y	8/8/2015 04:00 Y		44	44
Y	8/8/2015 04:00 N		0.075	0
Y	8/8/2015 04:00 N		0.0215	0
Y	8/8/2015 04:00 Y		1.1	1.1
Ý	8/8/2015 04:00 Y		0.83	0.83
Y N	8/8/2015 04:00 N		0.05	0
Ý	8/8/2015 04:00 N		0.05	0
Y N	8/8/2015 04:00 N		0.15	0
Y N	8/8/2015 04:00 Y		16	16
Y N	8/11/2015 16:20 N		0.04	0
Y	8/8/2015 04:00 Y		140	140
Y N	8/8/2015 04:00 Y		58000	58000
Y	8/8/2015 04:00 Y		340	340
Y N	8/8/2015 04:00 Y		7300	7300
Y N	8/8/2015 04:00 Y	2100	2100	2100

<b>Y</b> : 1	Ň	8/8/2015 04:00	N	1	0.5	0
	N	8/8/2015 04:00	Υ	0.16	0.16	0.16
	Ń	8/8/2015 04:00	Υ	3	3	3
Y	N	8/8/2015 04:00	γ	5.4	5.4	5.4
	N	8/8/2015 04:00	Υ	42	42	42
	N	8/8/2015 04:00	Υ	0.79	0.79	0.79
Y	Ń	8/8/2015 04:00	N	0.08	0.04	0
Y	N	8/8/2015 08:00	Υ	89	89	89
	Ň	8/8/2015 08:00	Υ	59000	59000	59000
Y	N	8/8/2015 08:00	Υ	250	250	250
Y	Ń	8/8/2015 08:00	Υ	7500	7500	7500
Y	N	8/8/2015 08:00	Υ	2100	2100	2100
Y	N	8/8/2015 08:00	N	1	0.5	0
Y	N	8/8/2015 08:00	Υ	0.16	0.16	0.16
Υ	Ń	8/8/2015 08:00	γ	2.4	2.4	2.4
Y	N	8/8/2015 08:00	Υ	4	4	4
Υ	N	8/8/2015 08:00	Υ	46	46	46
Y	N	8/8/2015 08:00	Υ	0.74	0.74	0.74
ΥΥ	Ń	8/8/2015 08:00	N	0.08	0.04	0
Y	N	8/8/2015 12:00	Υ	85	85	85
Y	N	8/8/2015 12:00	Υ	60000	60000	60000
Y	N	8/8/2015 12:00	Υ	210	210	210
Y	N	8/8/2015 12:00	Υ	7600	7600	7600
Y Y	N	8/8/2015 12:00	Υ	2200	2200	2200
Y	N	8/8/2015 12:00	N	1	0.5	0
Y	N	8/8/2015 12:00	γ	0.17	0.17	0.17
Y	Ń	8/8/2015 12:00	Υ	21	21	21
Y	N	8/8/2015 12:00	N	0.08	0.04	0
Y	N	8/6/2015 23:00	Υ	0.603	0.603	0.603
Y	N	8/6/2015 23:00	N	5	2.5	0
Y	N	8/6/2015 23:00	γ	1.05	1.05	1.05
Y	N	8/6/2015 23:00	Υ	69.5	69.5	69.5
Υ Υ	N	8/6/2015 23:00	Υ	470	470	470
Υ 1	N	8/6/2015 23:00	Υ	5.14	5,14	5.14
Y	N	8/6/2015 23:00	N	2.5	1.25	0
Y	N	8/6/2015 23:00	N	5	2.5	0
Y	N	8/6/2015 23:00	Υ	23200	23200	23200
Υ 1	N	8/6/2015 23:00	Υ	8250	8250	8250
Y	N	8/6/2015 23:00	Υ	341	341	341
Y	N	8/6/2015 23:00	Υ	4150	4150	4150
Y	N	8/6/2015 23:00	Υ	10600	10600	10600
Y	N	8/6/2015 23:00	Υ	244	244	244
Y Y	N .	8/6/2015 23:00	γ	0.088	0.088	0.088
Υ Υ	N	8/8/2015 08:00	Υ	11000	11000	11000
Y	Ň	8/8/2015 08:00	N	0.4	0.2	0

Ý	8/8/2015 08:00	Ν	0.37	0.185	0
Y N	8/8/2015 08:00	Υ	42	42	42
Y N	8/8/2015 08:00	N	0.15	0.075	0
Y N	8/8/2015 08:00	N	0.043	0.0215	0
Y N	8/8/2015 08:00	Υ	1.2	1.2	1.2
Y N	8/8/2015 08:00	Υ	0.62	0.62	0.62
Y Ń	8/8/2015 08:00	N	0.1	0.05	0
Y N	8/8/2015 08:00	N	0.1	0.05	0
Y N	8/8/2015 08:00	N	0.3	0.15	0
Y N	8/8/2015 08:00	Y	19	19	19
Y N	8/8/2015 12:00	Y	11000	11000	11000
Y N	8/8/2015 12:00	N	0.4	0.2	0
Y N	8/8/2015 12:00	N	0.37	0.185	0
Y N	8/8/2015 12:00	Υ	43	43	43
Y	8/8/2015 12:00	N	0.15	0.075	0
Y N	8/8/2015 12:00	Υ	0.091	0.091	0.091
Y	8/6/2015 23:00	Υ	3.06	3.06	3.06
Y N	8/6/2015 23:00	N	2.5	1.25	0
Y	8/6/2015 23:00	Υ	14.6	14.6	14.6
Y N	8/6/2015 23:00	N	20	10	0
Y N	8/6/2015 23:00	N	2	1	0
Y N	8/6/2015 23:00	Y	54800	54800	54800
Y	8/6/2015 23:00	Y	274	274	274
Y N	8/6/2015 23:00	N	10	5	0
Y	8/8/2015 00:00	N	0.1	0.05	0
Y N	8/8/2015 00:00	N	1	0.5	0
Y	8/8/2015 00:00	N	0.5	0.25	200
Y N	8/7/2015 00:00	Y	208	208	208
Y	8/7/2015 00:00	N	2.5	1.25	0
Y N	8/7/2015 00:00 8/7/2015 00:00	Y	6.91	6.91	6.91
Y N	8/7/2015 00:00	Y Y	13.6 11.6	13.6 11.6	13.6 11.6
Y N	8/7/2015 00:00	Υ	52.2	52.2	52.2
Y N	8/7/2015 00:00	N	20	10	0
Y	8/7/2015 00:00	Υ	53.8	53.8	53.8
Y N	8/7/2015 00:00	Y	9210	9210	9210
Y N	8/7/2015 00:00	N	2	1	0
Y N	8/7/2015 00:00	Υ	65300	65300	65300
Y N	8/7/2015 00:00	Y	93500	93500	93500
Y N	8/7/2015 00:00	Y	10400	10400	10400
Y N	8/7/2015 00:00	Y	998	998	998
Y N	8/7/2015 00:00	Υ	2.35	2.35	2.35
Y N	8/7/2015 00:00	γ	6.76	6.76	6.76
Y N	8/7/2015 00:00	Υ	3.7	3.7	3.7
Y N	8/7/2015 00:00	γ	278	278	278

Y N	8/7/2015 00:00	Y 2000	2000	2000
Y N	8/7/2015 00:00	Y 20.2	20.2	20.2
Y N	8/7/2015 00:00 I	N 2	1	0
Y N	8/7/2015 00:00	Y 61100	61100	61100
Y N	8/7/2015 00:00 I	N 100	50	0
Y N	8/7/2015 00:00	Y 7820	7820	7820
Ý Ń	8/7/2015 00:00	Y 464	464	464
Y N	8/7/2015 00:00	Y 1990	1990	1990
Y	8/7/2015 00:00	Y 10200	10200	10200
Y N	8/7/2015 00:00	Y 4740	4740	4740
Y	8/7/2015 00:00	Y 10900	10900	10900
Y N	8/7/2015 00:00	Y 750	750	750
Y	8/7/2015 00:00	Y 0.149	0.149	0.149
Y N	8/7/2015 00:00	Y 310	310	310
Ý		Y 612	612	612
Y N	8/6/2015 13:00 N	Y 39800	39800	39800
Y	8/10/2015 15:50	Y 7800	7800	7800
Y N	8/10/2015 10:45	Y 38000	38000	38000
Ý Ń	8/6/2015 15:50 <i>I</i>	N 20	10	0
Y N		Y 7970	7970	7970
Ϋ́	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N 0.07	0.035	0
Y N	8/10/2015 10:45		35000	35000
Ϋ́N	8/10/2015 15:50		7000	7000
Y N	8/7/2015 00:00		0.994	0.994
Y		Y 3.87	3.87	3.87
Y N		Y 0.289	0.289	0.289
Ϋ́		N 1	0.5	0
Y N		N 0.5	0.25	0
Ϋ́N		N 1	0.5	0
Y N		N 0.5	0.25	0
Y		N 1	0.5	0
Y N		Y 1.66	1.66	1.66
Y		Y 4.32	4.32	4.32
Y N	8/7/2015 00:30		0.23	0.23
Ý		N 1	0.5	0
Y N		N 0.5	0.25	0
Ý N		N 1	0.5	0
Y N	8/8/2015 00:00 I		2.5	0
Y		1.78	1.78	1.78
Y N		Y 33.9	33.9	33.9
Ý N		Y 62.6	62.6	62.6
Y		N 5	2.5	0
Y N		N 2.5	1.25	0
	8/8/2015 00:00 I		2.5 185	195
Y N	8/7/2015 00:00	Y 185	185	185

Υ	Ń	8/7/2015 00:00	N	0.5	0.25	0
		8/7/2015 00:00		0.5		-
	N		N		0.25	0
	N	8/7/2015 00:00	Y	22.1	22.1	22.1
	N	8/7/2015 00:00	Y	0.49	0.49	0.49
	Ň	8/7/2015 00:00	Υ	1.27	1.27	1.27
	N	8/7/2015 00:00	N	0.5	0.25	0
	N	8/7/2015 00:00	Υ	5.84	5.84	5.84
	N	8/7/2015 00:30	Υ	189	189	189
Y	N	8/7/2015 00:30	N	0.5	0.25	0
Υ	N	8/7/2015 00:30	N	0.5	0.25	0
Y	Ń	8/7/2015 00:30	Y	25.1	25.1	25.1
Υ	N	8/7/2015 00:30	Υ	0.699	0.699	0.699
<b>Y</b>	Ň	8/8/2015 00:00	N	0.5	0.25	0
Υ	N	8/8/2015 00:00	N	0.5	0.25	0
γ	Ń	8/8/2015 00:00	N	2	1	0
Υ	N	8/8/2015 00:00	N	2.5	1.25	0
Υ	N	8/8/2015 00:00	N	2.5	1.25	0
Υ	N	8/8/2015 00:00	γ	40	40	40
<b>Y</b>	Ń	8/8/2015 00:00	γ	0.704	0.704	0.704
Υ	N	8/8/2015 00:00	N	2.5	1.25	0
Υ	N	8/8/2015 00:00	N	2.5	1.25	0
Υ	N	8/8/2015 00:00	N	10	5	0
<b>Y</b>	Ń	8/8/2015 00:00	Υ	45	45	45
Υ	N	8/8/2015 00:00	N	2	1	0
	N	8/8/2015 00:00	γ	35200	35200	35200
	N	8/8/2015 00:00	N	100	50	0
	Ń	8/8/2015 00:00	γ	35200	35200	35200
	N	8/8/2015 00:00	Υ	5540	5540	5540
	Ń	8/8/2015 00:00	Υ	4650	4650	4650
	N	8/8/2015 00:00	ý	494	494	494
	Ń	8/6/2015 23:00	N	100	50	0
	N	8/6/2015 23:00	Y	7390	7390	7390
	N	8/6/2015 23:00	Ý	158	158	158
	N	8/8/2015 00:00	Ŷ	106	106	106
	N	8/8/2015 00:00	N N	0.5	0.25	0
	N	8/8/2015 00:00	N	0.5	0.25	0
	N .	8/8/2015 00:00	Y	28.3	28.3	28.3
	N	8/8/2015 00:00	Υ	0.344	0.344	0.344
		7.45				
	N N	8/8/2015 00:00 8/8/2015 00:00	N	1.72	0.5 1.72	1 72
	N N		Y	1.73	1.73	1.73
		8/8/2015 00:00	N	10	396	306
	N	8/8/2015 13:50	Y	386	386	386
	N	8/8/2015 13:50	N	2.5	1.25	0
	N	8/8/2015 13:50	N	2.5	1.25	0
Υ	N	8/8/2015 13:50	N	25	12.5	0

Υ	Ń	8/8/2015 13:50	Υ	10.7	10.7	10.7
Υ	N	8/8/2015 13:50	N	5	2.5	0
Y	Ń	8/8/2015 13:50	Υ	121	121	121
Υ	N	8/8/2015 13:50	N	5	2.5	0
Υ	N	8/7/2015 00:30	N	1	0.5	0
Υ	N	8/7/2015 00:30	N	0.5	0.25	0
Y	N	8/7/2015 00:30	N	0.5	0.25	0
Υ	N	8/7/2015 00:30	N	2	1	0
Υ	Ń	8/7/2015 00:30	Y	10.3	10.3	10.3
Υ	N	8/8/2015 00:00	Υ	4380	4380	4380
Υ	Ń	8/8/2015 00:00	Υ	444	444	444
Υ	N	8/8/2015 00:00	Υ	687	687	687
Υ	Ń	8/8/2015 00:00	Υ	2170	2170	2170
Υ	N	8/8/2015 00:00	Υ	61.5	61.5	61.5
<b>Y</b>	Ń	8/8/2015 00:00	Υ	1600	1600	1600
Υ	N	8/8/2015 00:00	N	2	1	0
<b>Y</b>	Ń	8/6/2015 23:00	Y	1900	1900	1900
Υ	N	8/6/2015 23:00	Y	10400	10400	10400
<b>Y</b>	Ń	8/6/2015 23:00	Υ	21.6	21.6	21.6
Υ	N	8/6/2015 23:00	Y	5530	5530	5530
Υ	N	8/6/2015 23:00	N	2	1	0
Υ	N	8/6/2015 23:00	Υ	57300	57300	57300
Υ	N	8/6/2015 23:00	Y	7.1	7.1	7.1
Υ	N	8/8/2015 00:00	Υ	2.44	2.44	2.44
Y	N	8/8/2015 00:00	<b>Y</b>	1070	1070	1070
Υ	N	8/8/2015 00:00	Y	2240	2240	2240
Y	Ń	8/8/2015 00:00	Υ	244	244	244
Υ	N	8/8/2015 00:00	N	0.05	0.025	0
Υ	N	8/8/2015 00:00	Y	156	156	156
Υ	N	8/8/2015 13:50	Υ	24.2	24.2	24.2
<b>Y</b> .:	N	8/8/2015 13:50	Y	437	437	437
Υ	N	8/8/2015 13:50	Y	27.6	27.6	27.6
Υ	N	8/8/2015 13:50	N	5	2.5	0
Υ	N	8/8/2015 13:50	Y	11.7	11.7	11.7
Υ	N	8/8/2015 13:50	N	5	2.5	0
Υ	N	8/8/2015 13:50	Y	438	438	438
Y	N	8/7/2015 00:30	Y	87.5	87.5	87.5
Υ	N	8/7/2015 00:30	Y	207	207	207
<b>Y</b>	N	8/7/2015 00:30	Y	2.85	2.85	2.85
Υ	N	8/7/2015 00:30	Y	7.85	7.85	7.85
Y	N	8/7/2015 00:30	Y	5.12	5.12	5.12
Y	N	8/7/2015 00:30	Y and the state of the	395	395	395
Y	N	8/7/2015 00:30	Y	60.8	60.8	60.8
Y	N	8/7/2015 00:30	N	20	10	0
Y	N	8/7/2015 00:30	N	2	1	0

Y	8/7/2015 00:30 Y	62700	62700	62700
Y	8/7/2015 00:30 N	100	50	0
Ý	8/7/2015 00:30 Y	7930	7930	7930
Y N	8/7/2015 00:30 Y	676	676	676
Y	8/7/2015 00:30 Y	11100	11100	11100
Y N	8/7/2015 00:30 Y	1330	1330	1330
Y Ń	8/7/2015 00:30 Y	5410	5410	5410
Y N	8/7/2015 00:30 Y	10600	10600	10600
Y	8/7/2015 00:30 Y	980	980	980
Y	8/10/2015 15:50 Y	1.6	1.6	1.6
Y Ń	8/10/2015 10:45 Y	11	11	11
Y	8/7/2015 00:30 Y	2620	2620	2620
Y	8/7/2015 00:30 Y	25.8	25.8	25.8
Y	8/7/2015 00:30 N	2.5	1.25	0
Ý	8/7/2015 00:30 Y	6.67	6.67	6.67
Y N	8/7/2015 00:30 Y	16.3	16.3	16.3
Y	8/7/2015 00:30 N	2.5	1.25	0
Y	8/7/2015 00:30 Y	2020	2020	2020
Ý	8/7/2015 00:30 Y	10100	10100	10100
Y N	8/7/2015 00:30 Y	84.8	84.8	84.8
Y	8/7/2015 00:30 Y	12300	12300	12300
Y N	8/7/2015 00:30 N	2	1	0
Ϋ́	8/7/2015 00:30 Y	66600	66600	66600
Y N	8/7/2015 00:30 Y	121000	121000	121000
Y N	8/10/2015 15:50 Y	9.2	9.2	9.2
Y N	8/10/2015 10:45 Y	67	67	67
Ý	8/10/2015 10:45 Y	65	65	65
Y N	8/10/2015 15:50 Y	170000	170000	170000
Ý	8/10/2015 10:45 Y	380000	380000	380000
	8/10/2015 15:50 Y	160000	160000	160000
Y	8/10/2015 10:45 Y	380000	380000	380000
Y N	8/10/2015 15:50 N	1	0.5	0
Y	8/10/2015 15:50 Y	8.4	8.4	8.4
Y N	8/10/2015 10:45 Y	5.7	5.7	5.7
Ý	8/8/2015 13:50 Y	8.61	8.61	8.61
Y N	8/8/2015 13:50 Y	24900	24900	24900
Y	8/8/2015 13:50 Y	9910	9910	9910
Y N	8/8/2015 13:50 Y	5450	5450	5450
Y N	8/8/2015 13:50 Y	1790	1790	1790
Y	8/8/2015 13:50 Y	3680	3680	3680
Y	8/8/2015 13:50 Y	3350	3350	3350
Y N	8/8/2015 13:50 N	0.05	0.025	1 5 5
Y N	8/8/2015 10:05 Y	1.55	1.55	1.55
Y N	8/8/2015 10:05 Y	0.653	0.653	0.653
Y N	8/8/2015 10:05 N	2.5	1.25	0

<b>Y</b>	Ń	8/8/2015 10:05	Y	47.9	47.9	47.9
Υ	N	8/8/2015 10:05	N	0.5	0.25	0
<b>Y</b>	Ń	8/8/2015 10:05	N	5	2.5	0
Υ	N	8/8/2015 10:05	N	0.5	0.25	0
Y	Ń	8/8/2015 10:05	Υ	91.5	91.5	91.5
Υ	N	8/8/2015 10:05	N	0.05	0.025	0
Y	Ń	8/8/2015 10:05	γ	266	266	266
Υ	N	8/8/2015 10:05	N	10	5	0
Υ	Ň	8/9/2015 12:00	Y	156	156	156
Υ	N	8/9/2015 12:00	N	0.5	0.25	0
Y	Ń	8/9/2015 12:00	Υ	0.512	0.512	0.512
Υ	N	8/8/2015 13:50	N	5	2.5	0
Y	N	8/8/2015 13:50	N	2.5	1.25	0
Υ	N	8/8/2015 13:50	N	2.5	1.25	0
Y	Ń	8/8/2015 13:50	N	10	5	0
Υ	N	8/8/2015 13:50	Y	6940	6940	6940
<b>Y</b>	Ń	8/8/2015 13:50	N	2	1	0
Υ	N	8/8/2015 13:50	Υ	139000	139000	139000
<b>Y</b>	Ń	8/8/2015 13:50	Υ	810	810	810
Υ	N	8/8/2015 13:50	N	10	5	0
Υ	Ń	8/8/2015 10:05	Y	164	164	164
Υ	N	8/8/2015 10:05	N	0.5	0.25	0
Υ	N	8/8/2015 10:05	N	0.5	0.25	0
Υ	N	8/8/2015 10:05	Υ	41.4	41.4	41.4
Y	N	8/8/2015 10:05	N	0.1	0.05	0
Υ	N	8/8/2015 10:05	Y	13.8	13.8	13.8
Y	N	8/8/2015 10:05	Υ	34.1	34.1	34.1
Υ	N	8/8/2015 10:05	N	5	2.5	0
Υ	Ñ	8/8/2015 10:05	N	2.5	1.25	0
Υ	N	8/8/2015 10:05	Υ	151	151	151
Y	N	8/8/2015 10:05	Υ	2260	2260	2260
Υ	N	8/8/2015 10:05	Υ	10900	10900	10900
Y	N	8/9/2015 12:00	Y	39.4	39.4	39.4
Υ	N	8/9/2015 12:00	N	0.1	0.05	0
Y	N	8/9/2015 12:00	Y	3.62	3.62	3.62
Υ	N	8/9/2015 12:00	Υ	0.872	0.872	0.872
<b>Y</b>	N	8/9/2015 12:00	Υ	2.09	2.09	2.09
Υ	N	8/9/2015 12:00	N	0.1	0.05	0
Υ	N	8/9/2015 12:00	N	1	0.5	0
Υ	N	8/9/2015 12:00	Υ	43.3	43.3	43.3
Υ	N	8/9/2015 12:00	N	0.5	0.25	0
Υ	N	8/9/2015 12:00	N	5	2.5	0
Υ	N	8/8/2015 13:50	N	2.5	1.25	0
Y	N	8/8/2015 13:50	N	2.5	1.25	0
Y	N	8/8/2015 13:50	N	10	5	0

<b>Y</b>	Ñ	8/8/2015 13:50	N	2.5	1.25	0
Υ	N	8/8/2015 13:50	Υ	14700	14700	14700
Y	Ń	8/8/2015 13:50	Υ	9440	9440	9440
Υ	N	8/8/2015 13:50	Υ	5460	5460	5460
Υ	Ň	8/8/2015 13:50	Υ	1340	1340	1340
Υ	N	8/8/2015 13:50	γ	3620	3620	3620
<b>Y</b> :	Ń	8/8/2015 13:50	Υ	3370	3370	3370
Υ	Ń	8/8/2015 13:50	Υ	8370	8370	8370
Y	Ń	8/8/2015 10:05	N	2	1	0
Υ	N	8/8/2015 10:05	N	2.5	1.25	0
Y	Ń	8/8/2015 10:05	N	5	2.5	0
Υ	N	8/8/2015 10:05	N	2.5	1.25	0
Y	Ń	8/8/2015 10:05	N	2.5	1.25	0
Υ	N	8/8/2015 10:05	N	10	5	0
Υ	Ń	8/8/2015 10:05	Υ	42.7	42.7	42.7
Υ	N	8/9/2015 12:00	N	5	2.5	0
Υ	N	8/9/2015 12:00	N	2.5	1.25	0
Υ	N	8/9/2015 12:00	N	5	2.5	0
Υ	Ń	8/9/2015 12:00	N	2.5	1.25	0
Υ	N	8/9/2015 12:00	γ	11.9	11.9	11.9
Υ	Ń	8/9/2015 12:00	N	10	5	0
Υ	N	8/9/2015 12:00	Υ	75.6	75.6	75.6
Υ	Ń	8/9/2015 12:00	N	0.5	0.25	0
Y	N	8/9/2015 12:00	N	1	0.5	0
Υ	N	8/9/2015 12:00	N	0.5	0.25	0
Υ	N	8/9/2015 12:00	N	0.5	0.25	0
Υ	N	8/9/2015 12:00	N	2	1	0
Υ	N	8/9/2015 12:00	N	2.5	1.25	0
Y	N	8/9/2015 12:00	Υ	2.68	2.68	2.68
Υ	N	8/8/2015 13:50	Υ	11	11	11
Y	Ń	8/8/2015 13:50	Υ	28.8	28.8	28.8
Υ	N	8/8/2015 13:50	γ	9.5	9.5	9.5
Υ.,	N	8/8/2015 13:50	N	5	2.5	0
Υ	N	8/8/2015 13:50	Υ	23.3	23.3	23.3
Y	N	8/8/2015 13:50	N	2	1	0
Υ	N	8/8/2015 13:50	Υ	139000	139000	139000
Y	N	8/8/2015 10:05	Υ	1.73	1.73	1.73
Υ	N	8/8/2015 10:05	N	0.1	0.05	0
Y	N	8/8/2015 10:05	N	1	0.5	0
Υ	N	8/8/2015 10:05	N	0.5	0.25	0
Y	N	8/8/2015 10:05	N	1	0.5	0
Υ	N	8/8/2015 10:05	N	0.5	0.25	0
Υ	N	8/8/2015 10:05	N	0.5	0.25	0
Y	N	8/8/2015 10:05	N	2	1	0
Υ	N	8/8/2015 10:05	γ	53300	53300	53300

Y N	8/8/2015 10:05	N	100	50	.0
Y N	8/8/2015 10:05	Y	7500	7500	7500
Ϋ́N	8/9/2015 12:00	N	0.5	0.25	0
Y N	8/9/2015 12:00	Υ	9.13	9.13	9.13
Y N	8/9/2015 12:00	Υ	19.7	19.7	19.7
Y N	8/9/2015 12:00	N	2	1	0
Ϋ́N	8/9/2015 12:00	Υ	50700	50700	50700
Y N	8/9/2015 12:00	N	100	50	0
Y	8/9/2015 12:00	Υ	7270	7270	7270
Y N	8/9/2015 12:00	Υ	81.8	81.8	81.8
Y	8/9/2015 12:00	Υ	1770	1770	1770
Y N	8/9/2015 12:00	Υ	9760	9760	9760
Y	8/9/2015 12:00	Υ	1940	1940	1940
Y N	8/9/2015 12:00	γ	9930	9930	9930
Y	8/9/2015 12:00	Υ	66.8	66.8	66.8
Y N	8/9/2015 12:00	N	0.05	0.025	0
Y	8/9/2015 12:00	γ	76.6	76.6	76.6
Y N	8/9/2015 12:00	Υ	244	244	244
Y	8/9/2015 12:00	N	10	5	0
Y N	8/8/2015 12:30	Υ	2.31	2.31	2.31
Y	8/8/2015 12:30	N	0.1	0.05	0
Y N	8/8/2015 12:30	N	1	0.5	0
Ý	8/8/2015 12:30	N	0.5	0.25	0
Y N	8/8/2015 12:30	N	1	0.5	0
Y	8/8/2015 12:30	N	0.5	0.25	0
Y N	8/8/2015 12:30	N	0.5	0.25	0
Ϋ́N	8/9/2015 12:00	N	10	5	0
Y N	8/9/2015 12:00	Υ	497	497	497
Y N	8/9/2015 12:00	N	2	1	0
Y N	8/9/2015 12:00	Υ	51600	51600	51600
Ϋ́N	8/9/2015 12:00	Υ	1410	1410	1410
Y N	8/9/2015 12:00	Υ	7360	7360	7360
Ϋ́N	8/9/2015 12:00	Υ	121	121	121
Y N	8/8/2015 12:30	Υ	106	106	106
Ϋ́N	8/8/2015 12:30	N	0.5	0.25	0
Y N	8/8/2015 12:30	N	0.5	0.25	0
Υ N	8/8/2015 12:30	Υ	28.1	28.1	28.1
Y N	8/8/2015 12:30	Υ	0.282	0.282	0.282
Y N	8/8/2015 12:30	N	1	0.5	0
Y N	8/8/2015 12:30	Υ	1.39	1.39	1.39
Y N	8/8/2015 12:30	N	2	1	0
Y N	8/8/2015 12:30	N	2.5	1.25	0
Y N	8/8/2015 12:30	Υ	5.99	5.99	5.99
Y N	8/10/2015 10:45		120	120	120
Y N	8/10/2015 15:50	) Y	440	440	440

Y	Ñ	8/10/2015 10:45	Υ	6300	6300	6300
Υ	N	8/10/2015 15:50	N .	1	0.5	0
Υ	Ń	8/10/2015 10:45	. <b>Y</b>	2.7	2.7	2.7
Υ	N	8/10/2015 15:50	Υ	28	28	28
Υ	Ň	8/10/2015 15:50	Υ	26	26	26
Υ	N	8/10/2015 10:45	Υ	110	110	110
Y	Ń	8/10/2015 15:50	IN .	0.45	0.225	0
Υ	N	8/8/2015 12:30	Υ	34.6	34.6	34.6
Y	Ň	8/8/2015 12:30	Υ	0.897	0.897	0.897
Υ	N	8/8/2015 12:30	N	5	2.5	0
Y	Ń	8/8/2015 10:05	Y	811	811	811
Υ	N	8/8/2015 10:05	N	2	1	0
Y	Ň	8/8/2015 10:05	Υ	55200	55200	55200
Υ	N	8/8/2015 10:05	Υ	2930	2930	2930
Y	Ń	8/8/2015 10:05	Υ	7940	7940	7940
Υ	N	8/8/2015 12:30	N	100	50	0
Y	Ń	8/8/2015 12:30	Y	4390	4390	4390
Υ	N	8/9/2015 11:37	γ	106	106	106
Y	Ń	8/9/2015 11:37	N	0.5	0.25	0
Υ	N	8/9/2015 11:37	N	0.5	0.25	0
Υ	N	8/9/2015 11:37	Υ	29.6	29.6	29.6
Υ	N	8/9/2015 11:37	Υ	0.551	0.551	0.551
Υ	Ń	8/9/2015 11:37	Υ	1.1	1.1	1.1
Υ	N	8/9/2015 11:37	Υ	1.84	1.84	1.84
Υ	N	8/8/2015 12:30	Υ	1.88	1.88	1.88
Υ	N	8/8/2015 12:30	Υ	32.4	32.4	32.4
Υ	Ń	8/8/2015 12:30	Υ	61.2	61.2	61.2
Υ	N	8/8/2015 10:05	Υ	102	102	102
Υ.	N	8/8/2015 10:05	Υ	1870	1870	1870
Υ	N	8/8/2015 10:05	Y	10500	10500	10500
Y	Ń	8/8/2015 10:05	Y	22.8	22.8	22.8
Υ	N	8/8/2015 12:30	Υ	443	443	443
<b>Y</b> .	Ń	8/8/2015 12:30	Υ	700	700	700
Υ	N	8/8/2015 12:30	Y	2170	2170	2170
<b>Y</b> .	Ń	8/8/2015 12:30	Υ	62.4	62.4	62.4
Υ	N	8/8/2015 12:30	Y	1580	1580	1580
Y	N	8/8/2015 12:30	N	2	1	0
Υ	N	8/8/2015 12:30	Υ	35800	35800	35800
Υ	N	8/9/2015 11:37	Y	3.9	3.9	3.9
Υ	N	8/9/2015 11:37	N	0.1	0.05	0
Υ	N	8/9/2015 11:37	N	1	0.5	0
Υ	N	8/9/2015 11:37	Υ	0.507	0.507	0.507
Υ	N	8/9/2015 11:37	N	1	0,5	0
Y	N	8/9/2015 11:37	N	0.5	0.25	0
Υ	N	8/9/2015 11:37	N	0.5	0.25	0

Y	N	8/9/2015 11:37	N	2	1	0
Υ	N	8/9/2015 11:37	Υ	35400	35400	35400
Y	N	8/9/2015 11:37	N	100	50	0
Υ	N	8/9/2015 11:37	Y	4370	4370	4370
<b>Y</b>	Ń	8/9/2015 11:37	Y	403	403	403
Y	N	8/9/2015 11:37	Υ	785	785	785
<b>Y</b>	Ń	8/9/2015 11:37	Y	2240	2240	2240
Y	N	8/8/2015 11:10	N	0.5	0.25	Ô
<b>Y</b>	Ń	8/8/2015 11:10	N	0.5	0.25	0
Y	N	8/8/2015 11:10	N	0.5	0.25	0
<b>Y</b>	Ń	8/8/2015 11:10	N	2	1	Ö
Y	N	8/8/2015 11:10	N	2.5	1.25	0
<b>Y</b>	Ń	8/8/2015 11:10	N	2.5	1.25	0
Y	N	8/8/2015 11:10	Y	44.1	44.1	44.1
<b>Y</b>	Ń	8/10/2015 15:50	Y	18	18	18
Y	N	8/10/2015 10:45	Y	74	74	74
<b>Y</b>	N	8/9/2015 11:37	N	2	1	0
Υ	N	8/9/2015 11:37	N	2.5	1.25	0
<b>Y</b>	Ń	8/9/2015 11:37	N	2.5	1.25	Ó
Y	N	8/9/2015 11:37	Υ	32.5	32.5	32.5
<b>Ý</b> -	Ń	8/9/2015 11:37	N	2.5	1.25	0
Y	N	8/9/2015 11:37	N	10	5	0
<b>Ý</b>	Ń	8/9/2015 11:37	Y	46.8	46.8	46.8
Υ	N	8/9/2015 11:37	Υ	205	205	205
<b>Ý</b>	Ń	8/9/2015 11:37	N	0.05	0.025	0
Y	N	8/9/2015 11:37	Y	35.7	35.7	35.7
<b>Ý</b>	Ń	8/9/2015 11:37	Υ	160	160	160
Y	N	8/9/2015 11:37	N	10	5	0
<b>Y</b>	Ń	8/8/2015 11:10	Y	159	159	159
Y	N	8/8/2015 11:10	N	0.5	0.25	0
Υ	N	8/8/2015 11:10	N	0.5	0.25	0
Υ	N	8/8/2015 11:10	N	5	2.5	0
Υ	N	8/8/2015 11:10	Y	0.607	0.607	0.607
Y	N	8/8/2015 11:10	N	2	1	0
Υ	N	8/8/2015 11:10	Y	52000	52000	52000
Y	N	8/8/2015 11:10	N	100	50	0
Y	N	8/10/2015 10:45	<b>Y</b>	0.84	0.84	0.84
Υ	N	8/10/2015 15:50	<b>Y</b>	400	400	400
Y	N	8/10/2015 10:45	Y	6000	6000	6000
Υ	N	8/10/2015 15:50	Y	16000	16000	16000
Y	N	8/10/2015 10:45	Y	190000	190000	190000
Y	N	8/8/2015 11:10	Y	146	146	146
Υ	N	8/8/2015 11:10	Υ	1800	1800	1800
Y	N	8/8/2015 11:10	Υ	10000	10000	10000
Υ	Ń	8/8/2015 11:10	Υ	66	66	66

Y	j	8/8/2015 11:10	γ	803	803	803
Y N		8/8/2015 12:30	N	5	2.5	0
· · ·		8/8/2015 12:30	N	2.5	1.25	0
, , ,		8/8/2015 12:30	Y	5370	5370	5370
Y		8/8/2015 12:30	Y	4560	4560	4560
Y		8/8/2015 12:30	· Y	502	502	502
Y		8/8/2015 12:30	Y	1080	1080	1080
Y		8/8/2015 12:30	Y	2200	2200	2200
Y		8/8/2015 12:30	Ý	251	251	251
Y		8/8/2015 12:30	N	0.05	0.025	0
Y		8/9/2015 11:37	N	5	2.5	0
Y		8/9/2015 11:37	N	2.5	1.25	0
Y		8/9/2015 11:37	N	5	2.5	0
Y		8/9/2015 11:37	N	2.5	1.25	0
Y		8/9/2015 11:37 8/9/2015 11:37	Y	2220	2220	2220
Y		8/9/2015 11:37 8/9/2015 11:37	Y	96.8	96.8	96.8
Y		8/9/2015 11:37	Υ	696	696	696
Y		8/8/2015 11:10	Y	0.232	0.232	0.232
Y		8/8/2015 11:10	Y	1.57	1.57	1.57
Y		8/8/2015 11:10	Y	1.58	1.58	1.58
Y N		8/8/2015 11:10	Y	1.93	1.93	1.93
Y		8/8/2015 11:10	N	0.1	0.05	1.93
Y N		8/8/2015 11:10	N	0.1	0.03	0
Y		8/8/2015 11:10	N	0.5	0.25	0
Y N		8/8/2015 11:10	N	2.5	1.25	0
Y		8/8/2015 11:10	N	2.5		0
Ý Ń		8/8/2015 11:10	N	20	5 10	0
Y		8/8/2015 11:10	N		10	0
Y N		8/8/2015 11:10	Y	50100	50100	50100
		8/8/2015 11:10	V			1,000
			) V	2920	2920 6950	2920 6950
Y		8/8/2015 11:10 8/8/2015 11:10	Y	6950 6990	6990	6990
Y		8/8/2015 12:30	Y N			0990
Y N		100 PM	N	5 2.5	2.5 1.25	0
Y		8/8/2015 12:30	N	2.5	1.25	0
_		A Company of the Comp	N			0
Y N		8/8/2015 12:30		10 46.3		
			Y N		10.3	46.3
Y				25100		0 25100
1		8/8/2015 12:30 8/8/2015 12:30	Y	35100 168	35100 168	35100 168
10						
	<b>N</b>	and productions of the second second	N	10	0.619	0 610
[			Y	0.618		0.618
Y		8/9/2015 11:37	N	5	2.5	1 57
*		8/9/2015 11:37	Y	1.57	1.57	1.57 21 9
1	<b>V</b>	8/9/2015 11:37	Y	21.9	21.9	21.9

Y N	8/9/2015 11:37 Y	12	12	12
Y N	8/9/2015 11:37 N	2	1	0
Ý	8/9/2015 11:37 Y	36800	36800	36800
Y N	8/9/2015 11:37 Y	1770	1770	1770
Y	8/9/2015 11:37 Y	4500	4500	4500
Y N	8/9/2015 11:37 Y	426	426	426
Υ Ń	8/9/2015 11:37 Y	870	870	870
Y N	8/8/2015 11:10 Y	40.5	40.5	40.5
Y	8/8/2015 11:10 N	1	0.5	0
Y	8/8/2015 11:10 Y	15.8	15.8	15.8
Y Ń	8/8/2015 11:10 Y	37.6	37.6	37.6
Y N	8/8/2015 11:10 N	5	2.5	0
Y N	8/8/2015 11:10 N	2.5	1.25	0
Y	8/8/2015 11:10 N	5	2.5	0
Ϋ́Ń	8/8/2015 11:10 N	2.5	1.25	0
Y	8/8/2015 11:10 Y	186	186	186
Y N	8/8/2015 11:10 Y	1990	1990	1990
Y	8/8/2015 11:10 Y	9690	9690	9690
Ϋ́	8/8/2015 11:10 Y	124	124	124
Y N	8/8/2015 11:10 N		0.025	0
Ý	8/9/2015 12:45 Y	1.99	1.99	1.99
Y N	8/9/2015 12:45 N		0.05	0
Ý	8/10/2015 10:45 Y	51	51	51
Y N	8/9/2015 12:45 N		0.5	0
Ý	8/10/2015 15:50 Y	11000	11000	11000
Y	8/10/2015 10:45 Y	120000	120000	120000
Y	8/10/2015 15:50 Y	43	43	43
Y N	8/10/2015 15:50 Y	28	28	28
Ý	8/10/2015 10:45 Y	32	32	32
	8/10/2015 15:50 Y	9300	9300	9300
Y	8/10/2015 15:50 Y	10000	10000	10000
Y	8/10/2015 10:45 Y	28000	28000	28000
Y	8/10/2015 10:45 Y	33000	33000	33000
Y N	8/10/2015 15:50 Y	5300	5300	5300
Ý N	8/10/2015 10:45 Y	34000	34000	34000
Y N	8/10/2015 15:50 Y	4900	4900	4900
Y N	8/10/2015 10:45 Y	33000	33000	33000
Y N	8/10/2015 15:50 N		0.04	0
Y N	8/10/2015 15:50 N		0.04	0
Y N	8/10/2015 10:45 N		0.04	0
Y N	8/10/2015 10:45 N		0.04	0
Y N	8/10/2015 15:50 Y	0.49	0.49	0.49
Y	8/10/2015 10:45 Y	4.8	4.8	4.8
Y N	8/9/2015 12:45 N		0.25	0
Y N	8/9/2015 12:45 N	1	0.5	0

<b>Y</b>	Ń	8/9/2015 12:45	N	0.5	0.25	0
Υ	N	8/9/2015 12:45	N	0.5	0.25	0
Υ	Ń	8/9/2015 12:45	N	2	1	0
Υ	N	8/9/2015 12:45	N	2.5	1.25	0
Y	Ń	8/8/2015 11:50	Υ	44.5	44.5	44.5
Υ	N	8/8/2015 11:50	N	0.5	0.25	0
Y	Ń	8/8/2015 11:50	N	5	2.5	0
Υ	N	8/8/2015 11:50	Υ	0.52	0.52	0.52
Y	Ń	8/8/2015 11:50	Υ	14.4	14.4	14.4
Υ	N	8/8/2015 11:50	Υ	30.7	30.7	30.7
<b>Y</b>	Ń	8/8/2015 11:50	N	5	2.5	0
Υ	N	8/8/2015 11:50	N	2.5	1.25	0
<b>Y</b>	Ń	8/8/2015 11:50	N	5	2.5	0
Υ	N	8/8/2015 11:50	N	2.5	1.25	0
Υ	N	8/8/2015 11:50	Υ	3.51	3.51	3.51
Υ	N	8/8/2015 11:50	N	10	5	0
Y	N	8/8/2015 11:50	Υ	30.7	30.7	30.7
Υ	N	8/8/2015 11:50	N	2	1	0
<b>Y</b>	N	8/8/2015 11:50	Υ	688	688	688
Υ	N	8/8/2015 11:50	N	2	1	0
Y	N	8/8/2015 11:50	Υ	52600	52600	52600
Υ	N	8/8/2015 11:50	Υ	2640	2640	2640
Y	N	8/8/2015 11:50	Υ	7350	7350	7350
Υ	N	8/8/2015 11:50	Υ	162	162	162
Υ	N	8/8/2015 11:50	Υ	2010	2010	2010
Υ	N	8/8/2015 11:50	N	0.5	0.25	0
Y	N	8/8/2015 11:50	N	1	0.5	0
Υ	N	8/8/2015 11:50	N	0.5	0.25	0
Y	N	8/8/2015 11:50	N	0.5	0.25	0
Υ	N	8/8/2015 11:50	N	2	1	0
Υ.,	N		N	2.5	1.25	0
Υ	N	8/8/2015 11:50	Υ	2.65	2.65	2.65
Y	N	8/8/2015 11:50	Υ	52300	52300	52300
Υ	N	8/8/2015 11:50	N	100	50	0
Y	N	8/8/2015 11:50	Υ	7220	7220	7220
Υ	N	8/8/2015 11:50	Y	128	128	128
Υ	N	8/8/2015 11:50	Υ	1840	1840	1840
Y	N	8/8/2015 11:50	Υ	10100	10100	10100
Y	N	8/8/2015 11:50	Υ	39.7	39.7	39.7
Y	N	8/8/2015 11:50	Y	10300	10300	10300
Y	N	8/8/2015 11:50	Υ	99	99	99
Y	N	8/8/2015 11:50	N	0.05	0.025	0
Y	N	8/8/2015 11:50	Y	248	248	248
Y	N	8/8/2015 11:50	N	10	5	0
Υ	N	8/9/2015 12:25	Υ	153	153	153

<b>Y</b>	Ń	8/9/2015 12:25	N	0.5	0.25	0
Υ	N	8/9/2015 12:25	N	1	0.5	0
Y	Ń	8/9/2015 12:25	N	0.5	0.25	0
Υ	N	8/9/2015 12:25	N	1	0.5	0
Y	Ň	8/9/2015 12:25	N	0.5	0.25	0
Υ	N	8/9/2015 12:25	N	0.5	0.25	0
<b>Y</b>	Ń	8/8/2015 11:10	Υ	246	246	246
Υ	N	8/8/2015 11:10	N	10	5	0
Y	Ń	8/9/2015 12:45	N	2.5	1.25	0
Υ	N	8/9/2015 12:45	Υ	41.8	41.8	41.8
Y	Ń	8/9/2015 12:45	N	0.5	0.25	0
Υ	N	8/10/2015 15:50	Υ	17	17	17
<b>Y</b>	Ń	8/10/2015 10:45	Υ	72	72	72
Υ	N	8/9/2015 12:25	N	0.5	0.25	0
Y	N	8/9/2015 12:25	Υ	39.8	39.8	39.8
Υ	N	8/9/2015 12:25	Υ	0.116	0.116	0.116
Y	N	8/9/2015 12:25	Υ	2.69	2.69	2.69
Υ	N	8/9/2015 12:25	Υ	0.819	0.819	0.819
Υ	Ń	8/9/2015 12:25	Υ	1.97	1.97	1.97
Υ	N	8/9/2015 12:25	N	0.1	0.05	0
<b>Y</b>	Ń	8/9/2015 12:45	<b>Y</b>	151	151	151
Υ	N	8/9/2015 12:45	N	0.5	0.25	0
Υ	Ń	8/9/2015 12:45	N	0.5	0.25	0
Υ	N	8/9/2015 12:45	Υ	39.6	39.6	39.6
Υ	Ń	8/9/2015 12:45	Υ	0.261	0.261	0.261
Υ	N	8/9/2015 12:45	Υ	2.87	2.87	2.87
Y	N	8/9/2015 12:45	Y	0.945	0.945	0.945
Υ	N	8/10/2015 15:50	Υ	1800	1800	1800
Y	N	8/10/2015 10:45		2900	2900	2900
Υ	N	8/10/2015 10:45		4000	4000	4000
Y	N	8/10/2015 15:50		3500	3500	3500
Υ	N	8/10/2015 10:45	Υ	1.7	1.7	1.7
Y	N	8/7/2015 00:30	Υ	0.255	0.255	0.255
Υ	N	8/7/2015 00:30	Y	312	312	312
Υ	N	8/7/2015 00:30	Y	816	816	816
Υ	N	8/10/2015 15:50		1600	1600	1600
Υ	Ń	8/10/2015 10:45		2700	2700	2700
Υ	N	8/10/2015 15:50		0.61	0.61	0.61
Υ	N	8/10/2015 10:45		2.5	2.5	2.5
Υ	N	8/10/2015 15:50		0.1	0.05	0
Y	N.	8/10/2015 10:45		0.1	0.05	0
Y	N	8/10/2015 15:50		3700	3700	3700
Y	N	8/10/2015 15:50		0.69	0.69	0.69
Y	N		Y	5.98	5.98	5.98
Y	N	8/7/2015 10:00	Υ	159	159	159

Ϋ́	8/7/2015 10:00	N	0.5	0.25	Ó
Y N	8/7/2015 10:00	N	0.5	0.25	0
Y	8/7/2015 10:00	Υ	46	46	46
Y	8/7/2015 10:00	Υ	0.19	0.19	0.19
Y	8/7/2015 10:00	Υ	1.77	1.77	1.77
Y N	8/7/2015 10:00	N	0.5	0.25	0
Ý Ń	8/6/2015 13:00	Υ	10.2	10.2	10.2
Y	8/6/2015 15:50	N	0.07	0.035	0
Y N	8/7/2015 10:00	Υ	60.7	60.7	60.7
Y	8/7/2015 10:00	Υ	1.12	1.12	1.12
Y Ń	8/7/2015 10:00	N	5	2.5	0
Y	8/7/2015 10:00	γ	0.868	0.868	0.868
Y N	8/7/2015 10:00	Υ	57	57	57
Y	8/7/2015 10:00	Υ	192	192	192
Ý Ń	8/7/2015 10:00	Υ	0.276	0.276	0.276
Y N	8/7/2015 10:00	Υ	3.58	3.58	3.58
Ý	8/7/2015 10:00	γ	0.824	0.824	0.824
Y N	8/7/2015 10:00	N	1	0.5	0
Ý	8/7/2015 10:00	N	0.5	0.25	0
Y N	8/7/2015 10:00	N	1	0.5	0
Y	8/7/2015 10:00	N	0.5	0.25	0
Y N	8/6/2015 13:00	N	0.7	0.35	0
Ý	8/7/2015 10:00	N	2	1	0
Y N	8/7/2015 10:00	N	2.5	1.25	0
Y N	8/7/2015 10:00	Υ	12.6	12.6	12.6
Y N	8/7/2015 10:00	N	5	2.5	0
Ý Ń	8/7/2015 10:00	N	2.5	1.25	0
Y N	8/7/2015 10:00	N	5	2.5	0
Ý N	8/7/2015 10:00	N	2.5	1.25	0
Y N	8/7/2015 10:00	N	2.5	1.25	0
Ý N	8/7/2015 10:00	N	10	5	0
Y N	8/7/2015 10:00	Υ	9920	9920	9920
Y N	8/7/2015 10:00	Υ	24	24	24
Y N	8/7/2015 10:00	Υ	3000	3000	3000
Ϋ́Ν	8/7/2015 10:00	N	2	1	0
Y N	8/7/2015 10:00	Υ	53500	53500	53500
Y	8/7/2015 10:00	Y	14300	14300	14300
Y N	8/7/2015 10:00	Y	7590	7590	7590
Y N	8/7/2015 10:00	Υ	72	72	72
Y N	8/7/2015 10:00	Υ	6.68	6.68	6.68
Y N	8/6/2015 20:05	Υ	157	157	157
Y N	8/6/2015 20:05	N	0.5	0.25	0
Y N	8/6/2015 20:05	Υ	0.643	0.643	0.643
Y N	8/6/2015 20:05	Υ	50.6	50.6	50.6
Y N	8/6/2015 20:05	Υ	0.139	0.139	0.139

Y	Ň	8/6/2015 20:05	N	0.5	0.25	O
Υ	N	8/6/2015 20:05	N	0.5	0.25	0
Y	Ń	8/6/2015 20:05	N	2	1	0
Υ	N	8/6/2015 20:05	N	2.5	1.25	0
Υ	Ñ	8/6/2015 20:05	N	2.5	1.25	0
Υ	N	8/6/2015 13:00	N	1.5	0.75	0
Υ	Ń	8/6/2015 15:50	Υ	48	48	48
Υ	N	8/6/2015 13:00	Υ	371	371	371
Υ	Ñ	8/6/2015 15:50	Υ	46.4	46.4	46.4
Υ	N	8/7/2015 10:00	Υ	20.6	20.6	20.6
Υ	Ń	8/7/2015 10:00	N	2	1	0
Υ	N	8/7/2015 10:00	Υ	52100	52100	52100
Υ	Ñ	8/7/2015 10:00	N	100	50	0
Υ	N	8/7/2015 10:00	γ	7140	7140	7140
Υ	Ń	8/7/2015 10:00	Υ	131	131	131
Υ	N	8/7/2015 10:00	Υ	1830	1830	1830
Y	N	8/7/2015 10:00	Υ	245	245	245
Υ	N	8/7/2015 10:00	Υ	2760	2760	2760
Y	N	8/7/2015 10:00	Υ	10100	10100	10100
Υ	N	8/7/2015 10:00	Υ	226	226	226
Y	N	8/7/2015 10:00	N	0.05	0.025	0
Υ	N	8/7/2015 10:00	Υ	244	244	244
Y	Ń	8/6/2015 20:05	Υ	2.12	2.12	2.12
Υ	N	8/6/2015 20:05	Υ	0.261	0.261	0.261
Y	Ñ	8/6/2015 20:05	Υ	4.09	4.09	4.09
Υ	N	8/6/2015 20:05	Υ	3.26	3.26	3.26
Υ	Ń	8/6/2015 20:05	N	1	0.5	0
Υ	N	8/6/2015 20:05	N	0.5	0.25	0
<b>Y</b>	Ń	8/6/2015 20:05	N	1	0.5	0
Υ	N	8/6/2015 15:50	Υ	0.5	0.5	0.5
<b>Y</b>	Ń	8/6/2015 13:00	Υ	99.9	99.9	99.9
Υ	N	8/6/2015 15:50	Υ	0.4	0.4	0.4
Υ	N	8/6/2015 13:00	Υ	61.9	61.9	61.9
Υ	N	8/6/2015 15:50	Υ	0.03	0.03	0.03
Y	N	8/6/2015 13:00	Υ	3.6	3.6	3.6
Υ	N	8/6/2015 15:50	Υ	0.2	0.2	0.2
Y	N	8/6/2015 13:00	Υ	15.9	15.9	15.9
Υ	N	8/6/2015 15:50	Υ	0.2	0.2	0.2
<b>Y</b>	N	8/6/2015 20:05	N	0.5	0.25	0
Y	N	8/6/2015 20:05	N	5	2.5	0
Υ	N	8/6/2015 20:05	N	0.5	0.25	0
Y	N	8/6/2015 20:05	Υ	2.53	2.53	2.53
Υ	N	8/6/2015 20:05	Υ	1.49	1.49	1.49
Y	N	8/6/2015 20:05	N	5	2.5	0
Υ	Ń	8/6/2015 20:05	N	2	1	0

Y	Ń	8/6/2015 20:05	Υ	51200	51200	51200
Υ	N	8/6/2015 20:05	N	100	50	0
Y	Ń	8/6/2015 20:05	Υ	7020	7020	7020
Υ	N	8/6/2015 20:05	Υ	75.3	75.3	75.3
Υ	N	8/10/2015 15:50	N	0.1	0.05	0
Υ	N	8/6/2015 15:50	N	0.02	0.01	0
Υ	Ń	8/6/2015 13:00	Υ	1.9	1.9	1.9
Υ	N	8/6/2015 13:00	Y	14.9	14.9	14.9
Υ	Ň	8/6/2015 15:50	Υ	51800	51800	51800
Υ	N	8/6/2015 20:05	Y	43.4	43.4	43.4
Υ	Ń	8/6/2015 20:05	N	2.5	1.25	0
Υ	N	8/6/2015 20:05	N	5	2.5	0
Υ	Ň	8/6/2015 20:05	N	2.5	1.25	0
Υ	N	8/6/2015 20:05	N	2.5	1.25	0
Υ	Ń	8/6/2015 20:05	N	10	5	0
Υ	N	8/6/2015 20:05	Y	59.4	59.4	59.4
Υ	N	8/10/2015 10:45	Υ	0.15	0.15	0.15
Υ	N	8/10/2015 15:50	Υ	0.18	0.18	0.18
Y	Ń	8/10/2015 10:45	Υ	0.33	0.33	0.33
Υ	N	8/10/2015 15:50	Υ	0.18	0.18	0.18
Y	N	8/10/2015 10:45	Υ	0.32	0.32	0.32
Υ	N	8/10/2015 15:50	Υ	47	47	47
Υ	Ń	8/10/2015 10:45	A	66	66	66
Υ	N	8/10/2015 15:50	Y	2.8	2.8	2.8
γ.	N	8/10/2015 10:45	Υ	44	44	44
Υ	N	8/10/2015 10:45	Y	3900	3900	3900
γ.	Ń	8/10/2015 15:50	N	0.3	0.15	0
Υ	N	8/10/2015 10:45	γ	2	2	2
γ	Ň	8/10/2015 15:50	Y	480	480	480
Y	N	8/10/2015 10:45	Υ	1100	1100	1100
Υ	Ń	8/9/2015 12:45	N	,5	2.5	0
Y	N	8/9/2015 12:45	Υ	0.528	0.528	0.528
Y	N	8/9/2015 12:45	Υ	11.7	11.7	11.7
Υ	N	8/9/2015 12:45	Υ	603	603	603
Υ	N	8/9/2015 12:45	N	2	1	0
Y	N	8/9/2015 12:45	Υ	50400	50400	50400
Υ.	N	8/9/2015 12:45	Υ	1810	1810	1810
Υ	N	8/9/2015 12:45	Y	7140	7140	7140
Υ	N	8/8/2015 11:50	N	0.5	0.25	0
Υ	N		N	0.5	0.25	0
Y	N	8/9/2015 12:25	N	10	5	0
Y	N	8/9/2015 14:00	Y	154	154	154
Y	N	8/9/2015 14:00	N	0.5	0.25	0
Y	N	8/9/2015 14:00	N	0.5	0.25	0
Υ	Ń	8/9/2015 14:00	Υ	40.8	40.8	40.8

Y	Ñ	8/9/2015 14:00	Y	0,208	0.208	0.208
Υ	N	8/9/2015 14:00	Y	2.2	2.2	2.2
Y	Ń	8/10/2015 15:50	) <b>Y</b>	3000	3000	3000
Υ	N	8/10/2015 10:45	2 A	27000	27000	27000
Y	Ň	8/9/2015 12:45	Υ	22.3	22.3	22.3
Υ	N	8/9/2015 12:45	N	5	2.5	0
<b>Y</b>	Ń	8/9/2015 12:45	N	2.5	1.25	0
Υ	N	8/9/2015 12:45	Y	141	141	141
Y	Ň	8/9/2015 12:45	γ	1730	1730	1730
Υ	N	8/9/2015 12:45	Y	9460	9460	9460
Y	Ń	8/9/2015 12:45	Y	51.7	51.7	51.7
Υ	N	8/8/2015 11:50	<b>A</b>	41.4	41.4	41.4
Y	N	8/8/2015 11:50	Υ	0.153	0.153	0.153
Υ	N	8/8/2015 11:50	Yazara	1.68	1.68	1.68
Y	Ń	8/8/2015 11:50	Y	0.581	0.581	0.581
Υ	N	8/8/2015 11:50	Υ	1.81	1.81	1.81
Υ	N	8/8/2015 11:50	N	0.1	0.05	0
Υ	N	8/8/2015 11:50	N	1	0.5	0
Υ	Ń	8/9/2015 14:00	Υ	0.896	0.896	0.896
Υ	N	8/9/2015 14:00	Υ	1.96	1.96	1.96
Υ	N	8/9/2015 14:00	N	0.1	0.05	O
Υ	N	8/9/2015 14:00	N	1	0.5	0
Y	Ń	8/9/2015 14:00	N	0.5	0.25	0
Υ	N	8/9/2015 14:00	N	1	0.5	0
Y	N	8/9/2015 14:00	N	0.5	0.25	0
Υ	N	8/9/2015 14:00	N	0.5	0.25	0
Υ	Ń	8/9/2015 14:00	X	9.42	9.42	9.42
Υ	N	8/9/2015 14:00	Υ	17.5	17.5	17.5
<b>Y</b>	N	8/9/2015 14:00	N	5	2.5	0
Υ	N	8/9/2015 14:00	N	2.5	1.25	0
<b>Y</b>	Ń	8/9/2015 14:00	N	5	2.5	0
Υ	N	8/9/2015 14:00	Υ	1750	1750	1750
<b>Y</b>	N	8/9/2015 14:00	Y	162	162	162
Υ	N	8/9/2015 12:45	N	5	2.5	0
<b>Y</b>	N	8/9/2015 12:45	N	2.5	1.25	0
Υ	N	8/9/2015 12:45	Y	14.9	14.9	14.9
<b>Y</b>	N	8/9/2015 12:45	N	10	5	0
Υ	N	8/9/2015 12:45	Y	27.1	27.1	27.1
<b>Y</b>	N	8/9/2015 12:45	N	2	1	0
Υ	N	8/9/2015 12:45	N	0.05	0.025	0
Υ	N	8/9/2015 12:45	Υ	76.3	76.3	76.3
Y	N	8/9/2015 12:45	Υ	238	238	238
Υ	N	8/9/2015 12:45	N	10	5	0
Y	N	8/8/2015 11:50	Υ	160	160	160
Υ	N	8/9/2015 12:25	N	2	1	0

Y	8/9/2015 12:25	N	2.5	1.25	0
Y N	8/9/2015 12:25	N	5	2.5	0
Y N	8/9/2015 12:25	N	2.5	1.25	0
Y N	8/9/2015 12:25	N	5	2.5	0
Y	8/9/2015 12:25	N	2.5	1.25	0
Y N	8/9/2015 12:25	N	2.5	1.25	0
Ϋ́N	8/9/2015 12:25	N	10	5	0
Y N	8/9/2015 12:25	Υ	41.6	41.6	41.6
Y	8/9/2015 14:00	N	0.5	0.25	0
Y	8/9/2015 14:00	N	2	1	0
Y	8/9/2015 14:00	N	2.5	1.25	0
Y N	8/9/2015 14:00	N	2.5	1.25	0
Y	8/9/2015 14:00	Y	41.2	41.2	41.2
Y N	8/9/2015 14:00	N	0.5	0.25	0
Y	8/9/2015 14:00	N	5	2.5	0
Y N	8/9/2015 14:00	Y	9670	9670	9670
Y	8/9/2015 14:00	Y	49.7	49.7	49.7
Y N	8/9/2015 14:00	Y	469	469	469
Y	8/9/2015 14:00	N	50200	F0200	50200
Y N	8/9/2015 14:00	Y	50200	50200	50200
Y	8/9/2015 14:00	Y	1420	1420	1420
Y N	8/9/2015 14:00		7160	7160	7160
Y N	8/9/2015 12:45 8/9/2015 12:45	Y N	49100 100	49100 50	49100
Y N	8/9/2015 12:45	Y	6810	6810	0 6810
Y N	8/9/2015 12:45	Y	164	164	164
Y N	8/9/2015 12:45	Y	1930	1930	1930
Y N	8/9/2015 12:45	Y	9810	9810	9810
Y N	8/9/2015 12:45	Ÿ	99.9	99.9	99.9
Y N	8/9/2015 12:25	N	2.5	1.25	0
Y N	8/9/2015 12:25	Υ	42.4	42.4	42.4
Y N	8/9/2015 12:25	N	0.5		0
Y N	8/9/2015 12:25	N	5	2.5	0
Y	8/9/2015 12:25	N	0.5	0.25	0
Ý Ń	8/9/2015 12:25	γ	9.54	9.54	9.54
Y N	8/9/2015 12:25	Υ	20.4	20.4	20.4
Y	8/9/2015 12:25	N	2	1	0
Y N	8/9/2015 12:25	Υ	50000	50000	50000
Y N	8/9/2015 12:25	N	100	50	0
Y N	8/9/2015 12:25	Υ	6940	6940	6940
Y N	8/9/2015 12:25	Υ	119	119	119
Y N	8/9/2015 12:25	Υ	1710	1710	1710
Y N	8/9/2015 12:25	Υ	9440	9440	9440
Y N	8/9/2015 12:25	Υ	1900	1900	1900
Y N	8/9/2015 12:25	γ	9700	9700	9700

Y	8/9/2015 12:25	Y	78.2	78.2	78.2
Y N	8/9/2015 12:25	N	0.05	0.025	0
Y	8/9/2015 12:25	Υ	77.2	77.2	77.2
Y N	8/9/2015 12:25	Y	234	234	234
Y	8/9/2015 14:00	N	2.5	1.25	0
Y	8/9/2015 14:00	Y	144	144	144
Y N	8/9/2015 14:00	Y	1900	1900	1900
Y N	8/9/2015 14:00	Y	9880	9880	9880
Y N	8/9/2015 14:00	Υ	89.3	89.3	89.3
Y N	8/9/2015 14:00	N	0.05	0.025	0
Ý Ń	8/9/2015 14:00	Y	76.7	76.7	76.7
Y N	8/9/2015 14:00	Y	250	250	250
Y	8/9/2015 12:25	<b>Y</b>	25.6	25.6	25.6
Y N	8/9/2015 12:25	Y	526	526	526
Y	8/9/2015 12:25	N	2	1	0
Y N	8/9/2015 12:25	Υ	49700	49700	49700
Y	8/9/2015 12:25	Y	1540	1540	1540
Y N	8/9/2015 12:25	Y	7150	7150	7150
Y	8/9/2015 12:25	Υ	140	140	140
Y N	8/9/2015 14:00	N	2.5	1.25	0
Y	8/9/2015 14:00	N	10	.5	.0
Y N	8/9/2015 14:00	Υ	32.9	32.9	32.9
Ϋ́N	8/9/2015 14:00	N	2	1	0
Y N	8/9/2015 14:00	Υ	50100	50100	50100
Y	8/9/2015 14:00	N	100	50	0
Y N	8/9/2015 14:00	Υ	6930	6930	6930
Y N	8/9/2015 14:00	Y	14	14	14
Y N	8/7/2015 14:55	Υ	35	35	35
Y N	8/7/2015 14:55	Y	55200	55200	55200
Y N	8/7/2015 14:55	N	3	1.5	0
Ϋ́	8/7/2015 14:55	Υ	7900	7900	7900
Y N	8/7/2015 14:55	Υ	107	107	107
Y N	8/7/2015 14:55	Y	2200	2200	2200
Y N		Y	1020	1020	1020
Ϋ́	8/7/2015 16:05		1950	1950	1950
Y N	8/10/2015 10:45		25000	25000	25000
Y	8/10/2015 15:50 		2700	2700	2700
Y		N	0.02	0.01	0
Y	8/7/2015 16:05	N	0.02	0.01	0
Y N		Y	10800	10800	10800
Y N	8/7/2015 16:05	Y	38	38	38
Y N		Υ	38700	38700	38700
Y	8/7/2015 16:05	N	3	1.5	0
Y N	8/7/2015 16:05	Y	4610	4610	4610
Y N	8/7/2015 16:05	Y	437	437	437

Υ	Ń	8/7/2015 14:55	Υ	1.5	1.5	1.5
· Y	N	8/7/2015 14:55	Υ	0.3	0.3	0,3
Ý	Ń	8/7/2015 14:55	Ý	38.5	38.5	38.5
Y	N	8/7/2015 14:55	Υ	1	1	1
• <b>Y</b>	Ń	8/7/2015 14:55	γ	1.9	1.9	1.9
Y	N	8/6/2015 13:00	Υ	158000	158000	158000
• <b>Y</b>	Ń	8/6/2015 13:00	Υ	15.3	15.3	15.3
· Y	N	8/6/2015 15:50	Υ	2.9	2.9	2.9
• <b>Y</b>	Ń	8/6/2015 13:00	Υ	45	45	45
· Y	N	8/6/2015 15:50	Υ	0.3	0.3	0.3
Y	Ń	8/6/2015 13:00	Υ	34.8	34.8	34.8
Υ	N	8/7/2015 14:55	N	0.02	0.01	0
Y	Ń	8/7/2015 14:55	γ	0.09	0.09	0.09
Υ	N	8/7/2015 14:55	Υ	1.5	1.5	1.5
Y	Ń	8/7/2015 14:55	γ	0.6	0.6	0.6
Υ	Ń	8/7/2015 14:55	γ	1.5	1.5	1.5
Y	Ń	8/7/2015 14:55	γ	0.1	0.1	0.1
Υ	N	8/6/2015 15:50	γ	52600	52600	52600
Y	Ń	8/6/2015 13:00	Υ	154000	154000	154000
Υ	N	8/6/2015 15:50	N	0.2	0.1	0
Υ	Ń	8/6/2015 13:00	N	2	1	0
Υ	N	8/6/2015 15:50	γ	0.3	0.3	0.3
Υ	Ń	8/6/2015 15:50	γ	2.4	2.4	2.4
Υ	N	8/6/2015 13:00	γ	996	996	996
Υ	N	8/6/2015 13:00	γ	317000	317000	317000
Υ	N	8/6/2015 15:50	N	3	1.5	0
Υ	Ń	8/7/2015 14:55	Υ	0.5	0.5	0.5
Υ	Ń	8/7/2015 14:55	N	0.03	0.015	0
Υ	Ń	8/7/2015 14:55	γ	0.2	0.2	0.2
Υ	N	8/7/2015 14:55	γ	0.4	0.4	0.4
Υ	Ń	8/7/2015 14:55	Υ	7.5	7.5	7.5
Υ	N	8/7/2015 16:05	γ	0.9	0.9	0.9
Y	N	8/7/2015 16:05	N	0.2	0.1	0
Υ	N	8/7/2015 16:05	Υ	0.06	0.06	0.06
Υ.	Ń	8/7/2015 16:05	Υ	0.6	0.6	0.6
Υ	N	8/7/2015 16:05	γ	2.5	2.5	2.5
Υ	N	8/7/2015 16:05	N	0.3	0.15	0
Υ	N	8/7/2015 16:05	N	0.03	0.015	0
Υ	N	8/7/2015 16:05	Υ	0.05	0.05	0.05
Υ	N	8/7/2015 14:55	Υ	2880	2880	2880
Y	N	8/7/2015 14:55	Υ	10500	10500	10500
Y	N	8/6/2015 15:50	Υ	1.2	1.2	1.2
Υ	N	8/6/2015 13:00	Υ	602	602	602
Y	N	8/6/2015 15:50	Υ	203	203	203
Υ	N	8/7/2015 16:05	Y	29.2	29.2	29.2

Y	l 8/7/	2015 16:05	N	0.02	0.01	0
Y N	l 8/7/	2015 16:05	Y	0.5	0.5	0.5
Y	l 8/7/	2015 16:05	Υ	0.5	0.5	0.5
Y N	l 8/7/	2015 16:05	Υ	2.3	2.3	2.3
Y	l 8/7/	2015 16:05	Υ	1.8	1.8	1.8
Y N	l 8/7/	2015 16:05	γ	0.1	0.1	0.1
Y	l 8/7/	2015 16:05	Y	73	73	73
Y N	l 8/7/	2015 16:05	Υ	924	924	924
Y	l 8/7/	2015 16:05	Υ	39600	39600	39600
Y N	l 8/7/	2015 16:05	Υ	3420	3420	3420
Y	l 8/7/	2015 16:05	Υ	4730	4730	4730
Y N	l 8/7/	2015 16:05	Υ	475	475	475
Y N	l 8/7/	2015 16:05	Υ	1120	1120	1120
Y N	l 8/7/	2015 14:55	Υ	2.2	2.2	2.2
Y N	l 8/7/	2015 14:55	γ	7.2	7.2	7.2
Y N	l 8/7/	2015 14:55	γ	62.9	62.9	62.9
Y	l 8/7/	2015 14:55	Υ	0.2	0.2	0.2
Y	l 8/7/	2015 14:55	Υ	0.5	0.5	0.5
Y	l 8/7/	2015 14:55	Υ	0.9	0.9	0.9
Y N	l 8/7/	2015 14:55	γ	0.7	0.7	0.7
Y	l 8/7/	2015 14:55	γ	40.5	40.5	40.5
Y	l 8/7/	2015 14:55	Υ	134	134	134
Y N	l 8/7/	2015 14:55	Υ	2.5	2.5	2.5
Y	l 8/7/	2015 14:55	Υ	2.7	2.7	2.7
Y	ı 8/6/	2015 15:50	Υ	0.4	0.4	0.4
Y	l 8/6/	2015 13:00	γ	12.7	12.7	12.7
Ý N	l 8/6/	2015 15:50	N	0.03	0.015	0
Y N	l 8/6/	2015 13:00	N	0.3	0.15	0
Y	l 8/7/	2015 16:05	Υ	1670	1670	1670
Y	l 8/6/	2015 13:00	N	3.4	1.7	0
Y	l 8/6/	2015 15:50	N	0.03	0.015	0
Υ N	l 8/6/	2015 15:50	Υ	10600	10600	10600
Y N	l 8/6/	2015 13:00	Υ	4120	4120	4120
Y	l 8/6/	2015 13:00	Y	1.3	1.3	1.3
Y N	l 8/6/	2015 15:50	γ	0.1	0.1	0.1
Y	l 8/6/	2015 13:00	Υ	130	130	130
Y	l 8/6/	2015 15:50	Υ	0.8	0.8	0.8
Y	l 8/6/	2015 13:00	N	0.4	0.2	0
Y N	l 8/6/	2015 15:50	Υ	74	74	74
Y	8/6/	2015 13:00	Υ	4210	4210	4210
Y	8/13	3/2015 09:15	Υ	12000	12000	12000
Y	8/13	3/2015 11:41	. Υ	7700	7700	7700
Y N	8/13	/2015 12:09	Υ	10000	10000	10000
Y	8/13	3/2015 14:07	' Υ	11000	11000	11000
Υ	8/13	3/2015 14:36	Ϋ́	12000	12000	12000

<b>Y</b> :	Υ	8/13/2015 09:15 Y		0.082	0.082	0.082
Υ	N	8/6/2015 15:50 Y		10800	10800	10800
Y	Ń	8/6/2015 13:00 Y		3650	3650	3650
Υ	N	8/6/2015 15:50 Y		0.1	0.1	0.1
Y	N	8/6/2015 13:00 Y		0.2	0.2	0.2
Υ	N	8/6/2015 15:50 N		0.04	0.02	0
Y	Ń	8/6/2015 15:50 Y		79	79	79
Υ	N	8/6/2015 13:00 Y		4830	4830	4830
Y	Ý	8/13/2015 15:18 Y		11000	11000	11000
Υ	Υ	8/13/2015 15:38 Y		13000	13000	13000
Υ	Υ	8/13/2015 16:56 Y		9200	9200	9200
Υ	N	8/13/2015 10:20 Y		6800	6800	6800
Y	Ń	8/13/2015 10:35 Y		9600	9600	9600
Υ	N	8/13/2015 11:07 Y		7700	7700	7700
Y	Υ	8/13/2015 15:18 N	R	R	R	
Υ	Υ	8/13/2015 15:38 N	R	R	R	
Y	Υ	8/13/2015 16:56 Y		0.08	0.08	0.08
Υ	N	8/13/2015 10:20 Y		0.13	0.13	0.13
Υ	N	8/13/2015 10:35 Y		0.11	0.11	0.11
Υ	N	8/13/2015 11:07 Y		0.1	0.1	0.1
Υ	Υ	8/13/2015 15:18 Y		5.6	5.6	5.6
Υ	Υ	8/13/2015 15:38 Y		5.7	5.7	5.7
Y	Υ	8/13/2015 16:56 Y		11	11	11
Υ	N	8/13/2015 10:20 Y		8.5	8.5	8.5
γ.	N	8/13/2015 10:35 Y		13	13	13
Υ	N	8/13/2015 11:07 Y		9.7	9.7	9.7
γ.,	Ŷ	8/13/2015 15:18 Y		310	310	310
Υ	Υ	8/13/2015 15:38 Y		330	330	330
Υ	Υ	8/13/2015 16:56 Y		150	150	150
Υ	N	8/13/2015 10:20 Y		110	110	110
<b>Y</b>	N	8/13/2015 10:35 Y		180	180	180
Υ	N	8/13/2015 11:07 Y		130	130	130
Υ.	N	8/13/2015 11:41 Y		350	350	350
Υ	N	8/13/2015 12:09 Y		400	400	400
Υ	Y	8/13/2015 14:07 Y		190	190	190
Υ	Y	8/13/2015 14:36 Y		180	180	180
Υ	Υ	8/13/2015 09:15 Y		0.72	0.72	0.72
Υ	N	8/13/2015 11:41 Y		0.054	0.054	0.054
Υ	N	8/13/2015 12:09 Y		0.041	0.041	0.041
Υ	Ÿ	8/13/2015 14:07 Y	entranceur	0.03	0.03	0.03
Υ	Υ	8/13/2015 14:36 N	R	R	R	
Υ	Y	8/13/2015 09:15 Y		9.1	9.1	9.1
Y	N	8/13/2015 11:41 Y		5.5	5.5	5.5
Y	N	8/13/2015 12:09 Y		4.3	4.3	4.3
Y	Υ	8/13/2015 14:07 Y		7.4	7.4	7.4

Y	8/13/20	15 14:36 Y	4.5	4.5	4.5
Y	8/13/20	15 09:15 Y	170	170	170
Υ	8/13/20	15 15:18 Y	0.75	0.75	0.75
Υ	8/13/20	15 15:38 Y	1.1	1.1	1.1
Υ	8/13/20	15 16:56 Y	0.73	0.73	0.73
Y N	8/13/20	15 10:20 Y	0.53	0.53	0.53
Y	8/13/20	15 10:35 Y	0.85	0.85	0.85
Y N	8/13/20	15 11:07 Y	0.61	0.61	0.61
Y	8/13/20	15 15:18 Y	1.2	1.2	1.2
Υ	8/13/20	15 15:38 Y	1.9	1.9	1.9
Υ	8/13/20	15 16:56 Y	2.8	2.8	2.8
Y N	8/13/20	15 10:20 Y	2.4	2.4	2.4
Y N	8/13/20	15 10:35 Y	3.2	3.2	3.2
Y N	8/13/20	15 11:07 Y	2.3	2.3	2.3
Y	8/13/20	15 15:18 Y	14000	14000	14000
Υ	8/13/20	15 15:38 Y	13000	13000	13000
Υ	8/13/20	15 16:56 Y	13000	13000	13000
Y N	8/13/20	15 10:20 Y	7000	7000	7000
Y	8/13/20	15 10:35 Y	19000	19000	19000
Y N	8/13/20	15 11:07 Y	9300	9300	9300
Υ	8/13/20	15 15:18 Y	5.1	5.1	5.1
Υ	8/13/20	15 15:38 Y	7.6	7.6	7.6
Υ	8/13/20	15 16:56 Y	7.8	7.8	7.8
Y N	8/13/20	15 10:20 Y	6.1	6.1	6.1
Y	8/13/20	15 10:35 Y	8.1	8.1	8.1
Y N	8/13/20	15 11:07 Y	7	7	7
Y	8/13/20	15 15:18 <b>Y</b>	7.5	7.5	7.5
Y	8/13/20	15 15:38 Y	10	10	10
Υ	8/13/20	15 16:56 Y	9.6	9.6	9.6
Y N	8/13/20	15 10:20 Y	10	10	10
Y	8/13/20	15 10:35 Y	10	10	10
Y N	8/13/20	15 11:07 Y	9.6	9.6	9.6
Υ	8/13/20	15 15:18 Y	36	36	36
ΥΫ́	8/13/20	15 15:38 Y	60	60	60
Υ	8/13/20	15 16:56 Y	100	100	100
Y N	8/13/20	15 10:20 Y	73	73	73
Υ N	8/13/20	15 10:35 Y	98	98	98
Y N	8/13/20	15 11:07 Y	72	72	72
Y N	8/13/20	15 11:41 Y	0.64	0.64	0.64
Y N		15 12:09 Y	0.56	0.56	0.56
Y	8/13/20	15 14:07 Y	0.74	0.74	0.74
Y		15 14:36 Y	0.83	0.83	0.83
Υ		15 09:15 Y	2.3	2.3	2.3
Y N		15 11:41 Y	1.1	1.1	1.1
Y N	8/13/20	15 12:09 Y	0.91	0.91	0.91

Υ	Ý	8/13/2015 14:07 Y	2	2	2
Υ	Υ	8/13/2015 14:36 Y	1.5	1.5	1.5
<b>Y</b>	γ	8/13/2015 09:15 Y	15000	15000	15000
Υ	N	8/13/2015 11:41 Y	9100	9100	9100
Υ	N	8/13/2015 12:09 Y	11000	11000	11000
Υ	Υ	8/13/2015 14:07 Y	20000	20000	20000
Y	Υ	8/13/2015 14:36 Y	16000	16000	16000
Υ	Υ	8/13/2015 09:15 Y	7.4	7.4	7.4
Y	Ń	8/13/2015 11:41 Y	4.4	4.4	4.4
Υ	N	8/13/2015 12:09 Y	3.5	3.5	3.5
<b>Y</b>	Υ	8/13/2015 14:07 Y	5.8	5.8	5.8
Υ	Υ	8/13/2015 14:36 Y	4.8	4.8	4.8
<b>Y</b>	Υ	8/13/2015 09:15 Y	9.2	9.2	9.2
Υ	N	8/13/2015 11:41 Y	8.5	8.5	8.5
Y	Ň	8/13/2015 12:09 Y	6.5	6.5	6.5
Υ	Υ	8/13/2015 14:07 Y	8.5	8.5	8.5
<b>Y</b>	Υ	8/13/2015 14:36 Y	8.2	8.2	8.2
Υ	Υ	8/13/2015 09:15 Y	73	73	73
Y	Ń	8/13/2015 11:41 Y	42	42	42
Υ	N	8/13/2015 12:09 Y	51	51	51
Υ	Y	8/13/2015 14:07 Y	56	56	56
Υ	Y	8/13/2015 14:36 Y	37	37	37
Y	Υ	8/13/2015 09:15 Y	24000	24000	24000
Υ	N	8/13/2015 11:41 Y	17000	17000	17000
Y	N	8/13/2015 12:09 Y	22000	22000	22000
Υ	Y	8/13/2015 14:07 Y	20000	20000	20000
Υ	Ń	8/10/2015 15:50 N	0.4	0.2	0
Υ	N	8/10/2015 10:45 Y	4.3	4.3	4.3
<b>Y</b>	Υ	8/13/2015 14:36 Y	17000	17000	17000
Υ	Υ	8/13/2015 09:15 Y	180	180	180
Y	Y	8/13/2015 15:18 Y	82	82	82
Υ	Υ	8/13/2015 15:38 Y	94	94	94
Y	Υ	8/13/2015 16:56 Y	230	230	230
Υ	Υ	8/13/2015 15:18 Y	18000	18000	18000
Υ	Υ	8/13/2015 15:38 Y	17000	17000	17000
Υ	Υ	8/13/2015 16:56 Y	22000	22000	22000
Υ	N	8/13/2015 10:20 Y	18000	18000	18000
Υ	N	8/13/2015 10:35 Y	22000	22000	22000
Y	N	8/13/2015 11:07 Y	19000	19000	19000
Υ	Ň	8/13/2015 10:20 Y	170	170	170
Y	N	8/13/2015 10:35 Y	230	230	230
Y	N	8/13/2015 11:07 Y	180	180	180
Y	N	8/13/2015 11:41 Y	120	120	120
Y	N	8/13/2015 12:09 Y	190	190	190
Y	Ÿ	8/13/2015 14:07 Y	120	120	120

Y	8/13/2015 10:20 Y	3800	3800	3800
Y N	8/13/2015 10:35 Y	4500	4500	4500
Y	8/13/2015 11:07 Y	3900	3900	3900
Y N	8/13/2015 11:41 Y	2400	2400	2400
Y N	8/13/2015 12:09 Y	2400	2400	2400
Υ	8/13/2015 14:07 Y	3900	3900	3900
Υ	8/13/2015 14:36 Y	3000	3000	3000
Υ	8/13/2015 09:15 Y	1400	1400	1400
Υ	8/13/2015 15:18 Y	880	880	880
Υ	8/13/2015 15:38 Y	650	650	650
Υ	8/13/2015 16:56 Y	1700	1700	1700
Y	8/13/2015 14:36 Y	950	950	950
Y	8/13/2015 09:15 Y	0.025	0.025	0.025
Y	8/13/2015 15:18 Y	0.025	0.025	0.025
Υ	8/13/2015 15:38 Y	0.042	0.042	0.042
Y	8/13/2015 16:56 Y	0.026	0.026	0.026
Υ	8/13/2015 14:36 Y	0.021	0.021	0.021
Y	8/13/2015 09:15 Y	1.9	1.9	1.9
Υ	8/13/2015 15:18 Y	0.85	0.85	0.85
Y	8/13/2015 15:38 Y	0.56	0.56	0.56
Y	8/13/2015 16:56 Y	2.3	2.3	2.3
Y	8/13/2015 14:36 Y	0.6	0.6	0.6
Υ	8/13/2015 09:15 Y	9.7	9.7	9.7
Υ	8/13/2015 15:18 Y	7.7	7.7	7.7
Y	8/13/2015 15:38 Y	11	11	11
Y	8/13/2015 16:56 Y	10	10	10
Υ	8/13/2015 14:36 Y	83	83	83
Y	8/13/2015 09:15 Y	4500	4500	4500
Y	8/13/2015 15:18 Y	3000	3000	3000
Y	8/13/2015 15:38 Y	3400	3400	3400
Y	8/13/2015 16:56 Y 8/13/2015 10:20 Y	4800	4800	4800
Y N		2200 1600	2200 1600	2200 1600
Y N	8/13/2015 10:35 Y 8/13/2015 11:07 Y	1800	1800	1800
Y	8/13/2015 11:41 Y	1200	1200	1200
Y N	8/13/2015 12:09 Y	790	790	790
Y	8/13/2015 14:07 Y	1200	1200	1200
Y N	8/13/2015 10:20 Y	0.012	0.012	0.012
Y N	8/13/2015 10:35 Y	0.036	0.036	0.036
Y N	8/13/2015 11:07 Y	0.013	0.013	0.013
Y N	8/13/2015 11:41 Y	0.011	0.011	0.011
Y N	8/13/2015 12:09 Y	0.02	0.02	0.02
Y	8/13/2015 14:07 Y	0.025	0.025	0.025
Y N	8/13/2015 10:20 Y	2.6	2.6	2.6
Y N	8/13/2015 10:35 Y	2.7	2.7	2.7
	-			

Y	Ń	8/13/2015 11:07 Y	2.5	2.5	2.5
Υ	N	8/13/2015 11:41 Y	1.5	1.5	1.5
Y	N	8/13/2015 12:09 Y	1.8	1.8	1.8
Υ	γ.	8/13/2015 14:07 Y	1.5	1.5	1.5
Υ	N	8/13/2015 10:20 Y	8.9	8.9	8.9
Υ	N	8/13/2015 10:35 Y	12	12	12
<b>Y</b>	Ń	8/13/2015 11:07 Y	9.5	9.5	9.5
Υ	N	8/13/2015 11:41 Y	6.6	6.6	6.6
Y	N	8/13/2015 12:09 Y	5.1	5.1	5.1
Υ	Υ	8/13/2015 14:07 Y	8.9	8.9	8.9
Y	N	8/13/2015 10:20 Y	1100	1100	1100
Υ	N	8/13/2015 10:35 Y	1700	1700	1700
Υ	Ń	8/13/2015 11:07 Y	1200	1200	1200
Υ	N	8/13/2015 11:41 Y	1000	1000	1000
Υ	N	8/13/2015 12:09 Y	1500	1500	1500
Υ	Ÿ	8/13/2015 14:07 Y	1500	1500	1500
Υ	N	8/13/2015 10:20 Y	0.27	0.27	0.27
Υ	N	8/13/2015 10:35 Y	0.63	0.63	0.63
Υ	N	8/13/2015 11:07 Y	0.39	0.39	0.39
Υ	N	8/13/2015 11:41 Y	0.23	0.23	0.23
Υ	N	8/13/2015 12:09 Y	0.21	0.21	0.21
Υ	Υ	8/13/2015 14:07 Y	0.39	0.39	0.39
Υ	Ń	8/13/2015 10:20 Y	0.91	0.91	0.91
Υ	N	8/13/2015 10:35 Y	1.7	1.7	1.7
Υ	N	8/13/2015 11:07 Y	1.2	1.2	1.2
Υ	N	8/13/2015 11:41 Y	0.79	0.79	0.79
<b>Y</b> .	N	8/13/2015 12:09 Y	0.5	0.5	0.5
Υ	Υ	8/13/2015 14:07 Y	0.81	0.81	0.81
Υ	Y	8/13/2015 14:36 Y	8.2	8.2	8.2
Υ	Υ	8/13/2015 09:15 Y	1600	1600	1600
Υ	Υ	8/13/2015 15:18 Y	1700	1700	1700
Υ	Υ	8/13/2015 15:38 Y	2100	2100	2100
Υ	Υ	8/13/2015 16:56 Y	1500	1500	1500
Υ	Y	8/13/2015 14:36 Y	1600	1600	1600
Y	Υ	8/13/2015 09:15 Y	0.49	0.49	0.49
Υ	Υ	8/13/2015 15:18 Y	0.29	0.29	0.29
Y	Υ	8/13/2015 15:38 Y	0.55	0.55	0.55
Υ	Ŷ	8/13/2015 16:56 Y	0.46	0.46	0.46
Ÿ	Υ	8/13/2015 14:36 Y	0.25	0.25	0.25
Υ	Υ	8/13/2015 09:15 Y	0.97	0.97	0.97
Ý	Y	8/13/2015 15:18 Y	0.42	0.42	0.42
Y	Υ	8/13/2015 15:38 Y	0.63	0.63	0.63
Υ	Υ	8/13/2015 16:56 Y	1.3	1.3	1.3
<b>Y</b>	Υ	8/13/2015 14:36 Y	0.46	0.46	0.46
Y	Υ	8/13/2015 09:15 Y	100	100	100

<b>V</b>	γ	8/13/2015 15:18 Y	100	100	100
· V	Ý	8/13/2015 15:38 Y	110	110	110
· V:	Ý	8/13/2015 16:56 Y	97	97	97
· V	Ý	8/13/2015 14:36 Y	100	100	100
· V	Ý	8/13/2015 09:15 Y	0.21	0.21	0.21
· V	Ý	8/13/2015 15:18 Y	0.17	0.17	0.17
\ \	Ý	8/13/2015 15:38 Y	0.28	0.28	0.28
<b>'</b>	Ϋ́	8/13/2015 16:56 Y	0.19	0.19	0.19
V	Ÿ	8/13/2015 14:36 Y	0.13	0.13	0.13
' '	Y	8/13/2015 14:50 1 8/13/2015 09:15 Y	25	25	25
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ý	8/13/2015 05:13 Y	17	17	23 17
· ·	Y	8/13/2015 15:18 Y		27	17 27
1 V	Y	8/13/2015 15:56 Y	27 21	21	21
· ·	N	8/13/2015 10:30 Y	16	16	16
1 V	N	8/13/2015 10:20 Y 8/13/2015 10:35 Y	24	24	24
1"		8/13/2015 10:55 Y 8/13/2015 11:07 Y	20	20	20
T V	N				
<b>T</b>	N	8/13/2015 11:41 Y	20	20	20
Y	N	8/13/2015 12:09 Y	16	16	16
Υ	Υ	8/13/2015 14:07 Y	19	19	19
Y	N	8/13/2015 10:20 Y	770	770	770
Y	N	8/13/2015 10:35 Y	1000	1000	1000
Y	N	8/13/2015 11:07 Y	800	800	800
Υ-	N	8/13/2015 11:41 Y	440	440	440
Y 	N	8/13/2015 12:09 Y	840	840	840
<b>Y</b> **	Υ	8/13/2015 14:07 Y	570	570	570
Y	N	8/13/2015 10:20 N	79	39.5	0
<b>Y</b>	N	8/13/2015 10:35 Y	120	120	120
Υ	N	8/13/2015 11:07 Y	94	94	94
Y	N	8/13/2015 11:41 Y	87	87	87
Υ	N	8/13/2015 12:09 Y	150	150	150
Υ.:	Υ	8/13/2015 14:07 Y	100	100	100
Υ	N	8/13/2015 10:20 Y	0.15	0.10	0.15
Υ	N	8/13/2015 10:35 Y	0.24	0.24	0.24
Υ	N		0.16	0.16	0.16
Υ	N	8/13/2015 11:41 Y	0.14	0.14	0.14
Υ	N	8/13/2015 12:09 Y	0.14	0.14	0.14
Y	Υ	8/13/2015 14:07 Y	0.19	0.19	0.19
Υ	Υ	8/13/2015 14:36 Y	17	17	17
Y	γ	8/13/2015 09:15 Y	570	570	570
Υ	Υ	8/13/2015 15:18 Y	350	350	350
Υ	Υ	8/13/2015 15:38 Y	550	550	550
Y	Υ	8/13/2015 16:56 Y	830	830	830
Υ	Υ	8/13/2015 14:36 Y	420	420	420
Y	N	8/6/2015 13:00 Y	16200	16200	16200
Υ	N	8/6/2015 13:00 Y	43.5	43.5	43.5

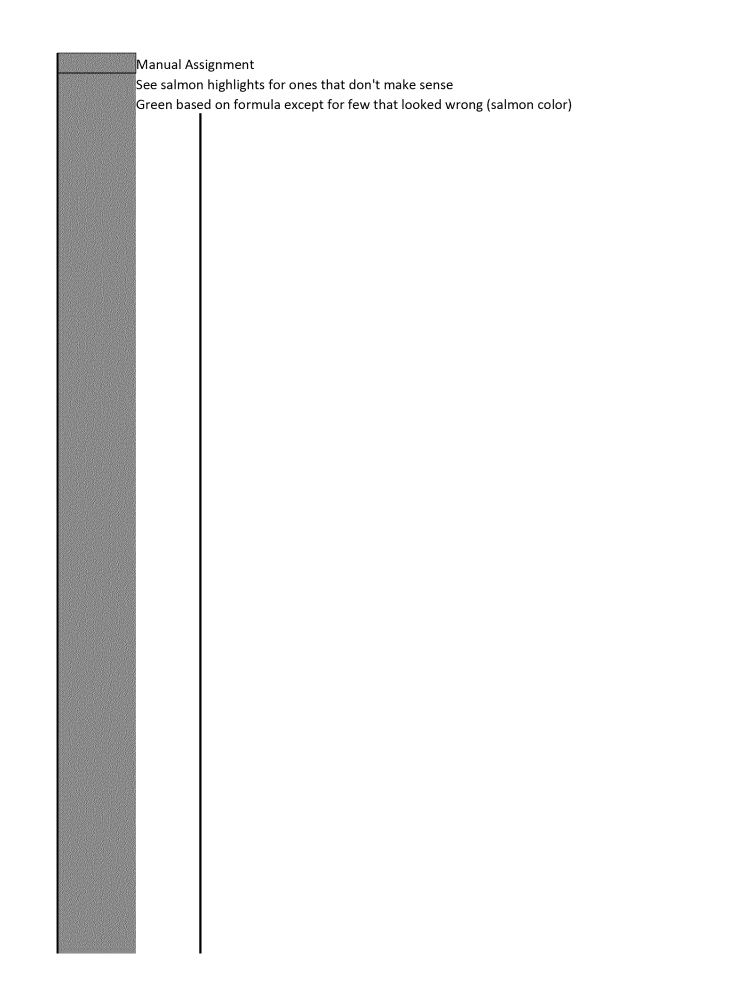
Y N	8/6/2015 15:50	Υ	7290	7290	7290
Y N	8/6/2015 20:05	N	2	1	0
Y N	8/6/2015 20:05	Υ	53100	53100	53100
Y N	8/6/2015 20:05	Υ	152	152	152
Y	8/6/2015 20:05	Υ	7210	7210	7210
Y N	8/6/2015 20:05	Υ	90.1	90.1	90.1
Y N	8/6/2015 20:05	Υ	1920	1920	1920
Y N	8/6/2015 21:08	Υ	158	158	158
Y N	8/6/2015 21:08	N	0.5	0.25	0
Y N	8/6/2015 21:08	N	0.5	0.25	0
Y N	8/6/2015 21:08	Υ	47.6	47.6	47.6
Y N	8/6/2015 21:08	Υ	0.134	0.134	0.134
Y	8/6/2015 21:08	Υ	2.31	2.31	2.31
Y N	8/6/2015 21:08	Υ	0.364	0.364	0.364
Y N	8/6/2015 21:08	N	2	1	0
Y N	8/6/2015 21:08	N	2.5	1.25	0
Y	8/6/2015 21:08	N	2.5	1.25	0
Y N	8/6/2015 21:08	Y	45.1	45.1	45.1
Y	8/6/2015 21:08	N	0.5	0.25	0
Y N	8/6/2015 21:08	N	5	2.5	0
Y	8/6/2015 15:50	Υ	1.4	1.4	1.4
Y N	8/6/2015 13:00	Υ	1510	1510	1510
Y	8/6/2015 15:50	N	0.04	0.02	0
Y N	8/6/2015 13:00	Υ	23300	23300	23300
Ϋ́N	8/6/2015 20:05	Υ	1830	1830	1830
Y N	8/6/2015 20:05	Υ	10200	10200	10200
Y	8/6/2015 20:05	Υ	57	57	57
Y N	8/6/2015 20:05	Υ	122	122	122
Ϋ́N	8/6/2015 20:05	Υ	10600	10600	10600
Y N	8/6/2015 20:05	Y	58	58	58
Y	8/6/2015 20:05	N	0.05	0.025	0
Y N	8/6/2015 20:05	Y	252	252	252
Y	8/6/2015 20:05	N	10	5 7.00	7 00
Y N	8/6/2015 20:05	Y	7.09	7.09	7.09
Y	8/6/2015 21:08	Y	2.55	2.55	2.55
Y N	8/6/2015 21:08	Y	0.209	0.209	0.209
Y	8/6/2015 21:08	N	1	0.5	0
Y N	8/6/2015 21:08	N	0.5	0.25	0
Y N	8/6/2015 21:08	N	1	0.5	0
Y N	8/6/2015 21:08	N	0.5	0.25	0
Y N Y N	8/6/2015 21:08 8/6/2015 21:08	N	0.5	0.25	0
	8/6/2015 21:08	N Y	0.5 2.57	0.25 2.57	0 2.57
Y N	8/6/2015 21:08	Y	1.41	2.57 1.41	2.57 1.41
	8/6/2015 21:08	N	5	2.5	1.41
Y N	8/0/2013 21.08	IN	3	2.3	U

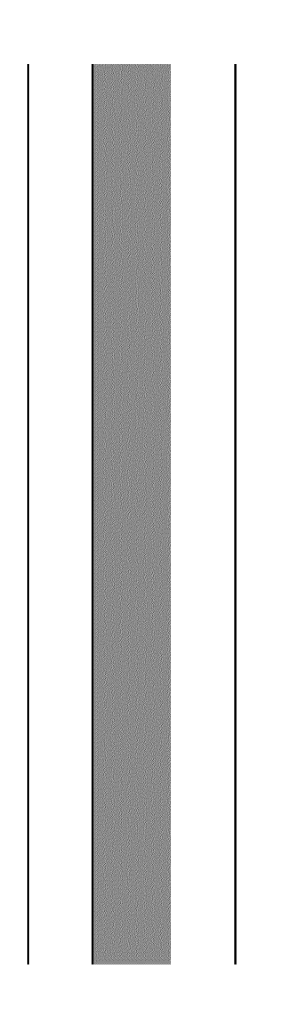
Y N	8/6/2015 21:08	Ν	2.5	1.25	0
Y N	8/6/2015 21:08	N	5	2.5	0
Y N	8/6/2015 21:08	Υ	7090	7090	7090
Y N	8/6/2015 21:08	Υ	77.2	77.2	77.2
Y N	8/6/2015 21:08	Υ	1880	1880	1880
Y N	8/6/2015 21:08	Υ	10300	10300	10300
Y N	8/6/2015 21:08	Υ	61.4	61.4	61.4
Y N	8/6/2015 22:00	N	0.5	0.25	0
Y	8/6/2015 22:00	Υ	47.7	47.7	47.7
Y N	8/6/2015 22:00	N	0.1	0.05	0
Y N	8/6/2015 22:00	Υ	1.98	1.98	1.98
Y N	8/6/2015 22:00	Υ	0.295	0.295	0.295
Y N	8/6/2015 22:00	Υ	3.5	3.5	3.5
Y N	8/6/2015 22:00	Υ	0.161	0.161	0.161
Y N	8/6/2015 22:00	N	2.5	1.25	0
Y N	8/6/2015 22:00	N	5	2.5	0
Y N	8/6/2015 22:00	N	2.5	1.25	0
Y N	8/6/2015 22:00	N	2.5	1.25	0
Y N	8/6/2015 22:00	N	10	5	0
Y N	8/6/2015 22:00	Υ	227	227	227
Y N	8/6/2015 21:08	N	2.5	1.25	0
Y N	8/6/2015 21:08	N	2.5	1.25	0
Y N	8/6/2015 21:08	N	10	5	0
Y N	8/6/2015 21:08	Υ	61.1	61.1	61.1
Y	8/6/2015 21:08	N	2	1	0
Y N	8/6/2015 21:08	Υ	51700	51700	51700
Y N	8/6/2015 21:08	N	100	50	0
Y N	8/6/2015 21:08	Y	119	119	119
Y N	8/6/2015 21:08	N	2	, in 1	0
Y N	8/6/2015 21:08	Y	52900	52900	52900
Y N	8/6/2015 21:08	Υ	163	163	163
Y N	8/6/2015 21:08	Y	7170	7170	7170
Y	8/6/2015 21:08	Υ	92.4	92.4	92.4
Y N	8/6/2015 22:00	N	1	0.5	0
Y	8/6/2015 22:00	N	0.5	0.25	0
Y N	8/6/2015 22:00	N	0.5	0.25	0
Y	8/6/2015 22:00	Y	3.65	3.65	3.65
Y N	8/6/2015 22:00	Y	10.1	10.1	10.1
Y	8/6/2015 22:00	N	5	2.5	0
Y N	8/6/2015 22:00	N	2 F4100	T4100	0 54100
Y N	8/6/2015 22:00	Y	54100	54100	54100
Y N	8/6/2015 15:50	Y	7430	7430 106	7430
Y N	8/6/2015 15:50 8/6/2015 13:00	Y	106	7260	106
Y		Y	7360	7360 0.4	7360 0.4
Y	8/6/2015 13:00	Υ	0.4	U.4	0.4

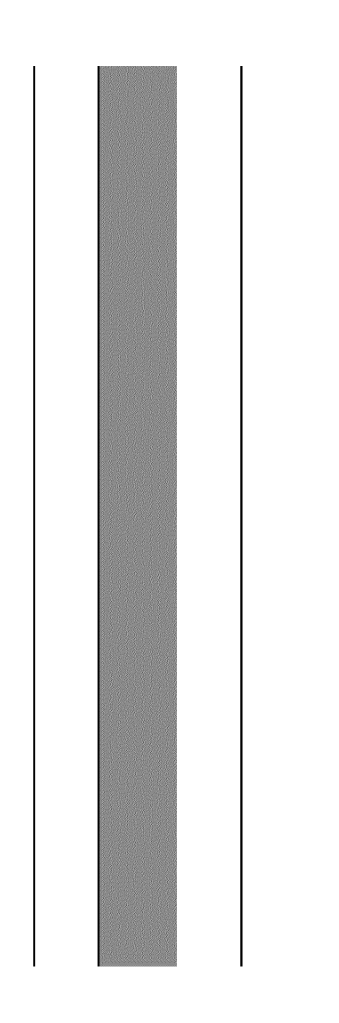
Υ	Ń	8/6/2015 15:50	Υ 0.8	0.8	0.8
Υ	N	8/6/2015 13:00	N 0.2	0.1	0
<b>Y</b>	Ń	8/6/2015 15:50	Υ 2.4	2.4	2.4
Υ	N	8/6/2015 13:00	γ 33.2	33.2	33.2
Υ	Ň	8/6/2015 13:00	Y 10900	10900	10900
Υ	N	8/6/2015 15:50	Y 115	115	115
Υ	Ń	8/6/2015 13:00	Y 9060	9060	9060
Υ	N		N 0.02	0.01	0
<b>Y</b>	Ń		N 0.02	0.01	0
Υ	N		N 0.02	0.01	0
Υ	Ń	8/6/2015 13:00	Y 8.2	8.2	8.2
Υ	N		Y 0.8	0.8	0.8
Y	Ń		Y 2.1	2.1	2.1
Υ	N	8/10/2015 15:50	N 0.4	0.2	0
Υ	Ń	8/10/2015 10:45		9.5	9.5
Υ	N	8/10/2015 10:45		0.5	0.5
Y	Ń	8/10/2015 15:50		5.2	5.2
Υ	N	8/10/2015 10:45		49	49
Υ	Ń	8/10/2015 15:50		0.185	0
Υ	N	8/10/2015 10:45		3.7	3.7
Y	Ń	8/10/2015 15:50		17	17
Υ	N		Y 240	240	240
Υ	Ń		N 10	5	0
Υ	N		Y 670	670	670
Υ	Ń		Y 7310	7310	7310
Y	N		Y 108	108	108
Υ	Ń		Y 1970	1970	1970
Y	N		Y 10600	10600	10600
Y	Ń		Y 66.8	66.8	66.8
Υ	N	8/6/2015 22:00		0.025	0
Υ	Ń	8/10/2015 15:50		15	15
Υ	N	8/10/2015 10:45		8.9	8.9
Y	Ń	8/10/2015 15:50		1.8	1.8
Υ	N	8/10/2015 10:45		11	11
Y	Ń		Y 0.7	0.7	0.7
Υ	N		Y 0.8	0.8	0.8
Υ	N		Y 0.2	0.2	0.2
Υ	N		Y 0.9	0.9	0.9
Y	N		N 0.2	0,1	0
Ý	N		Y 2.1	2.1	2.1
Υ	N		Y 33.2	33.2	33.2
Y	N		Y 23.2	23.2	23.2
Υ	N		Y 1	1	1
Y	N		Y 56300	56300	56300
Υ	N		Y 9740	9740	9740
		•		-	-

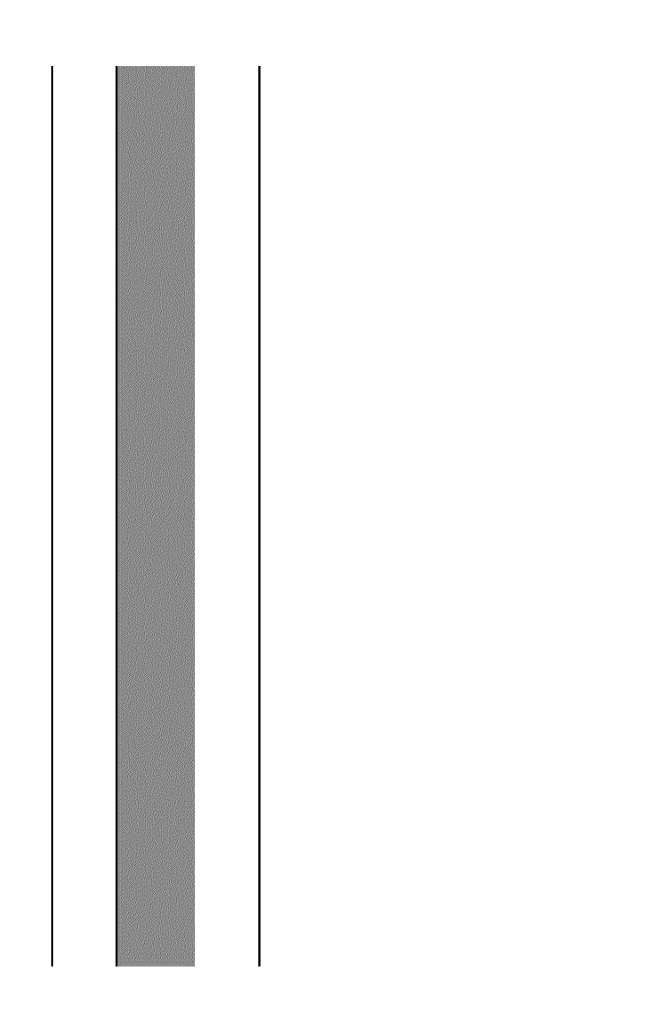
Y	Ń	8/7/2015 14:55 \	<i>(</i> 8230	8230	8230
Υ	N	8/7/2015 14:55 \	/ 192	192	192
<b>Y</b>	Ń	8/6/2015 15:50 N	/ 128	128	128
Υ	N	8/6/2015 13:00 N	<i>(</i> 25.6	25.6	25.6
Y	Ń	8/6/2015 15:50 N	<i>(</i> 2190	2190	2190
Υ	N	8/7/2015 14:55 N	6.4	6.4	6.4
Υ	Ń	8/7/2015 14:55 N	154	154	154
Υ	N	8/7/2015 16:05 N	0.9	0.9	0.9
Υ	Ń	8/7/2015 16:05 N	2.6	2.6	2.6
Υ	N	8/7/2015 16:05 N	7 38	38	38
Υ	Ń	8/7/2015 16:05 N	0.2	0.2	0.2
Υ	N	8/7/2015 16:05 N	/ 3	3	3
Y	Ń	8/7/2015 16:05 N	V 0.3	0.15	0
Υ	N	8/7/2015 16:05 N	0.1	0.1	0.1
<b>Y</b>	Ń	8/7/2015 16:05 \	0.05	0.05	0.05
Υ	N	8/7/2015 16:05 N	1.8	1.8	1.8
<b>Y</b>	Ń	8/7/2015 16:05 \	( 243	243	243
Υ	N	8/7/2015 14:55 N	N 0.02	0.01	0
<b>Y</b>	N	8/7/2015 16:05 N	N 0.02	0.01	0
Υ	N	8/7/2015 14:55 N	/ 2210	2210	2210
Υ	N	8/6/2015 13:00 N	7490	7490	7490
Υ	N	8/6/2015 15:50 N	1990	1990	1990
Υ	N	8/6/2015 13:00 N	1770	1770	1770
Y	N	8/6/2015 15:50 N	N 0.3	0.15	0
Υ	N	8/6/2015 13:00 N		1.7	0
N	N	8/13/2015 15:21 N		5600	5600
N	N	8/14/2015 12:20 N		86	86
N	N	8/14/2015 10:40 \		440	440
N	N	8/14/2015 11:35 \		140	140
Ñ	N	8/14/2015 11:52 \		110	110
N	N	8/13/2015 15:00 N		35000	35000
N	N	8/13/2015 16:00 \		30000	30000
Ň	N	8/14/2015 10:40 \		440	440
N	N	8/14/2015 11:35 \		130	130
N	N	8/14/2015 11:52 N		110	110
N	N	8/13/2015 15:00		34000	34000
N	N	8/13/2015 15:21 N		2.5	0
N	N	8/14/2015 12:20 N		81	81
N 	N	8/13/2015 17:53 \		54	54
N	N	8/13/2015 18:17		440	440
N 	N	8/13/2015 15:21 N		5600	5600
Ň	N	8/14/2015 12:20 N		65	65
N	N	8/13/2015 16:00 N		29000	29000
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N	N	8/13/2015 18:17	390	390	390

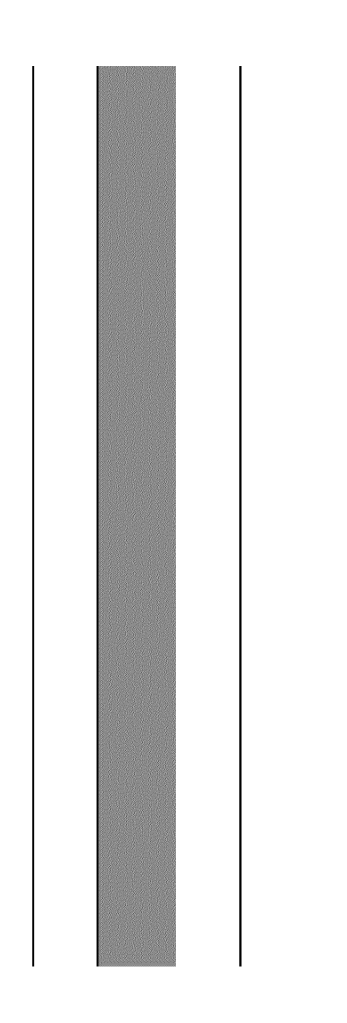
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N	N	8/14/2015 12:20 N		0.08	0.04 0
N	N	8/14/2015 10:40 N	1	80.0	0.04 0
N	N	8/14/2015 11:52 N		0.08	0.04 0
Y	N	8/13/2015 11:45 Y		43	43 43
Υ	Ń	8/13/2015 11:45 Y		31	31 31

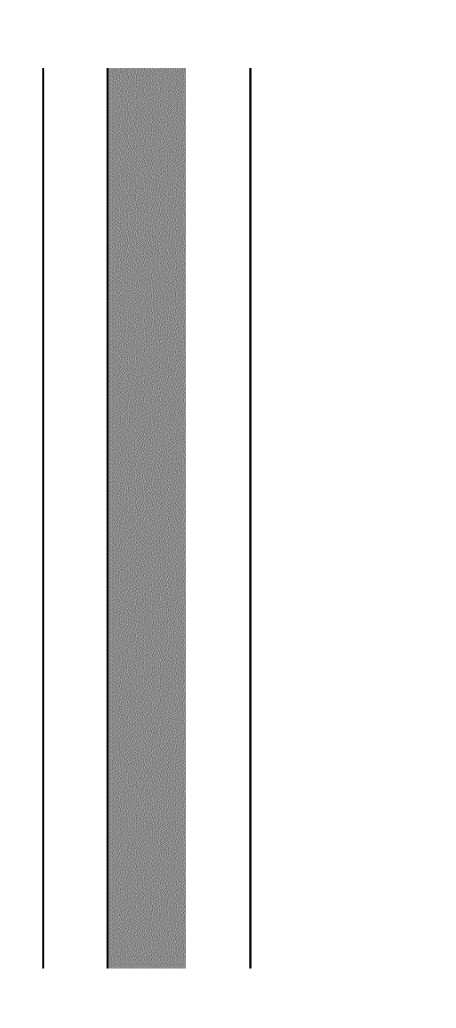


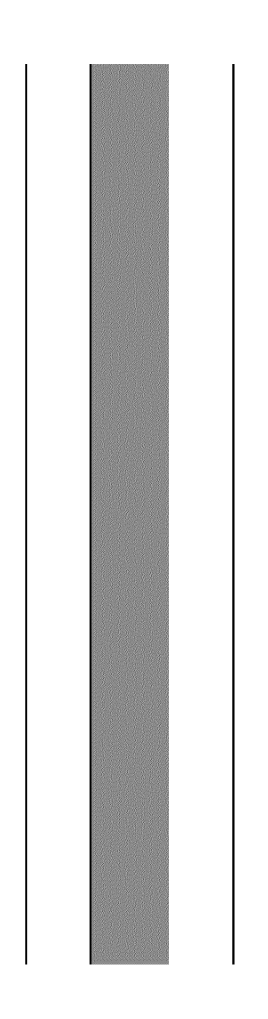


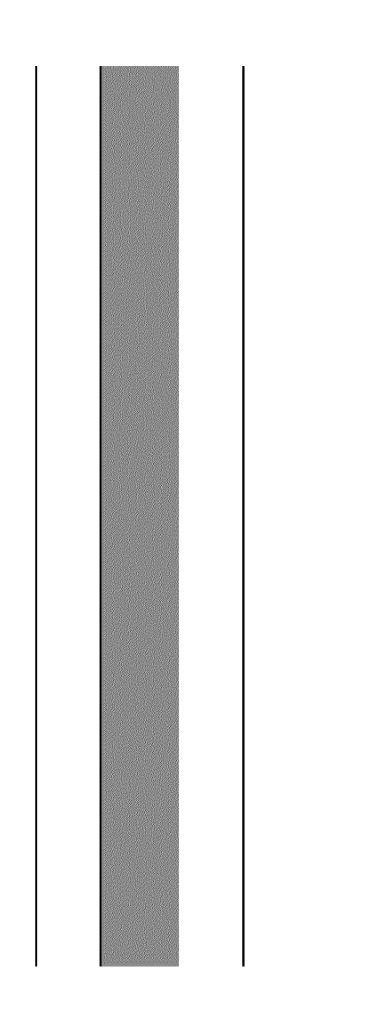


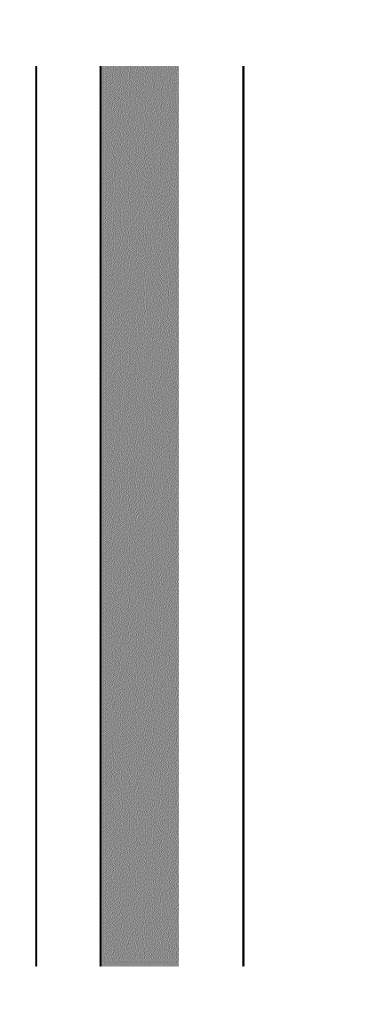


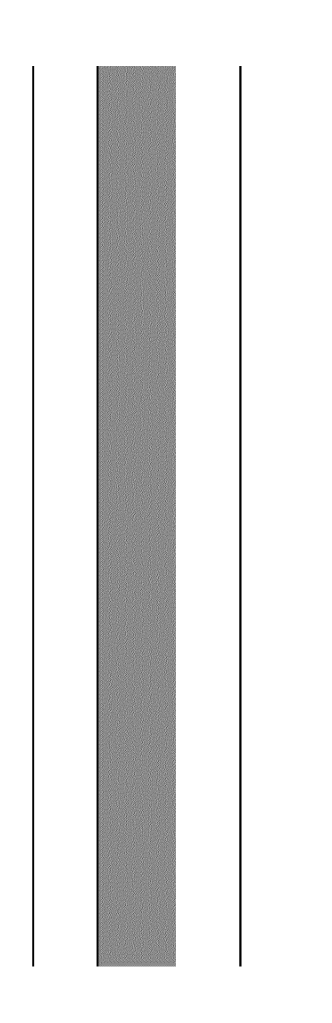


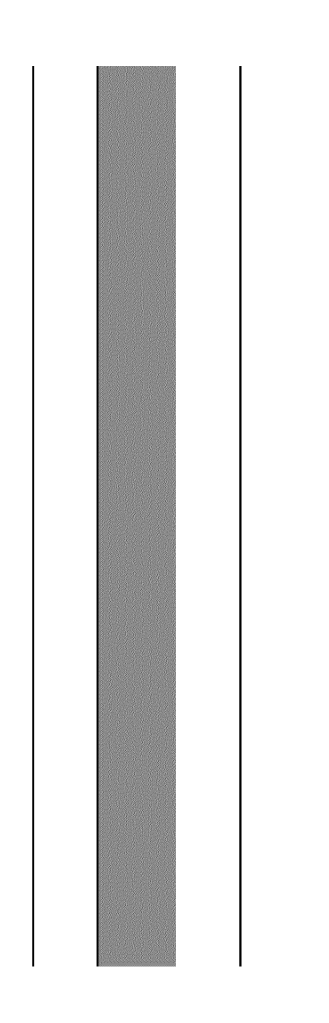


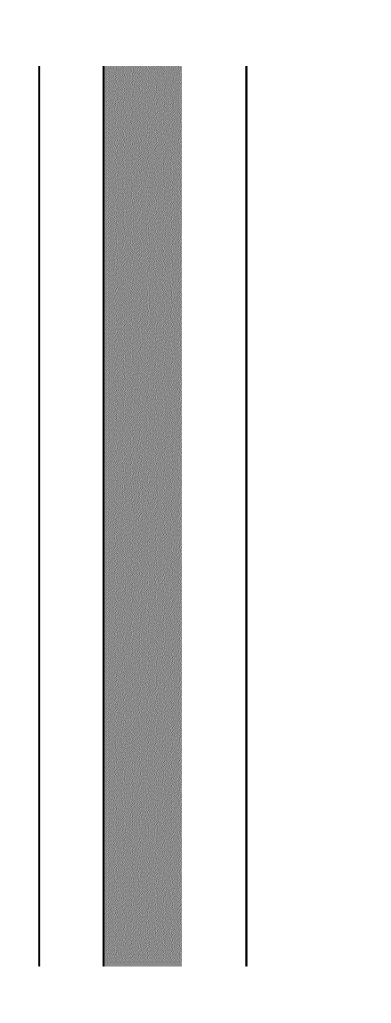


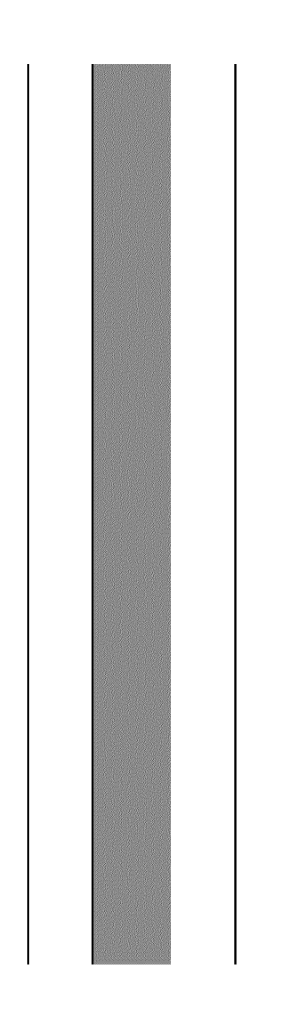


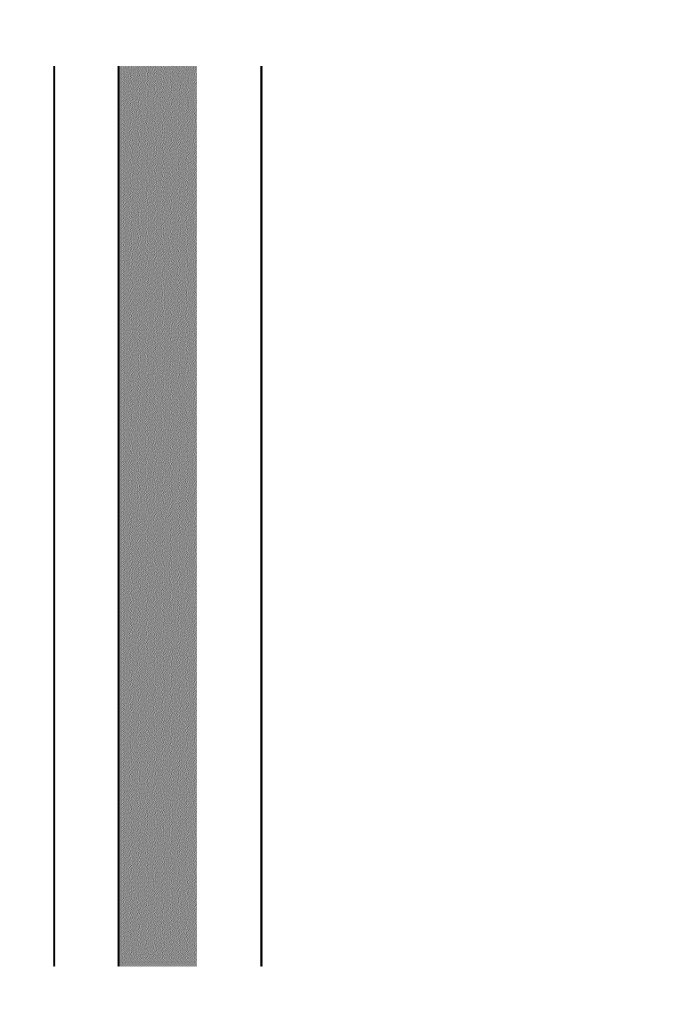


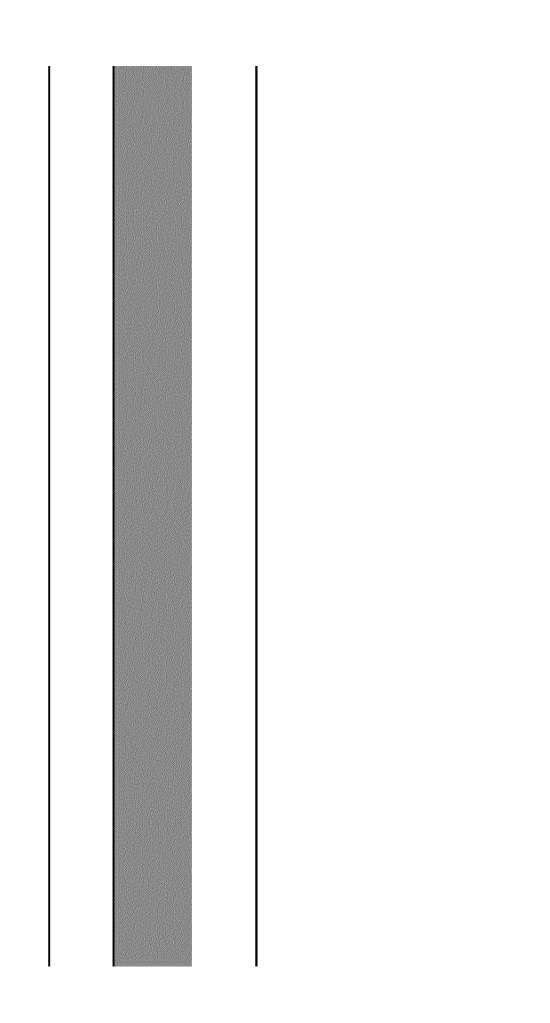


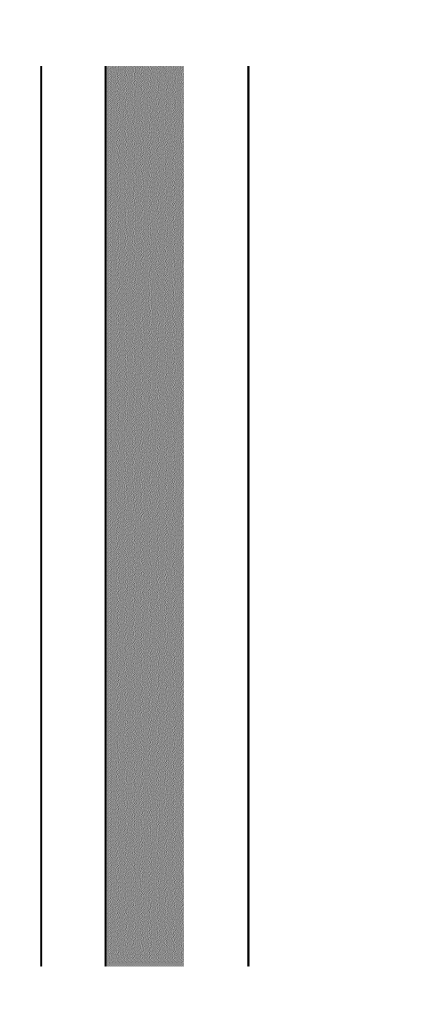


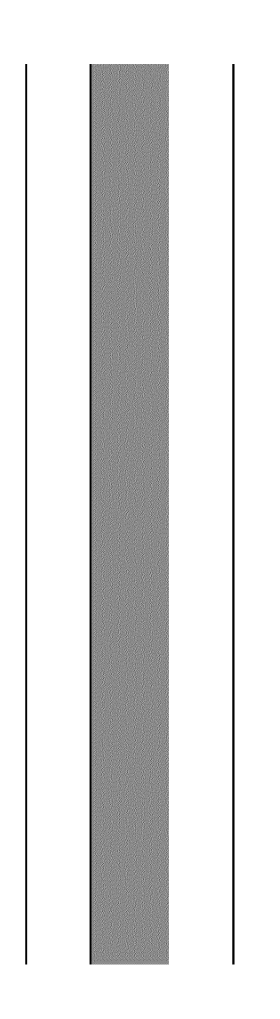


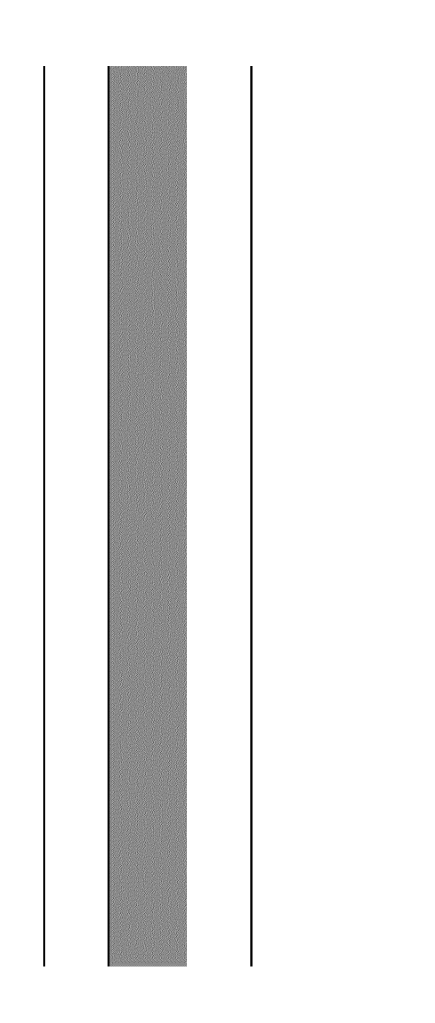


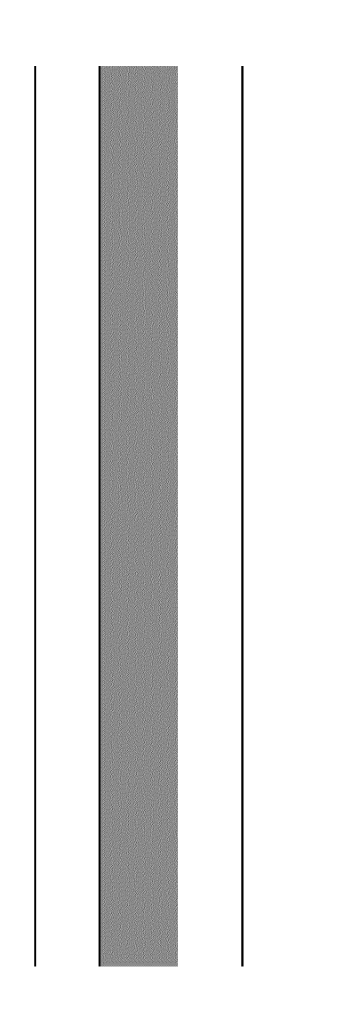


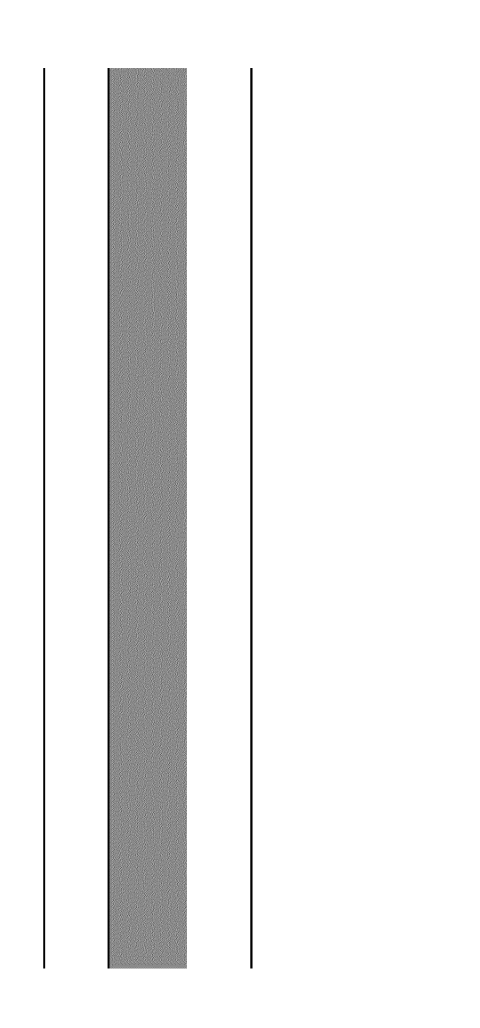


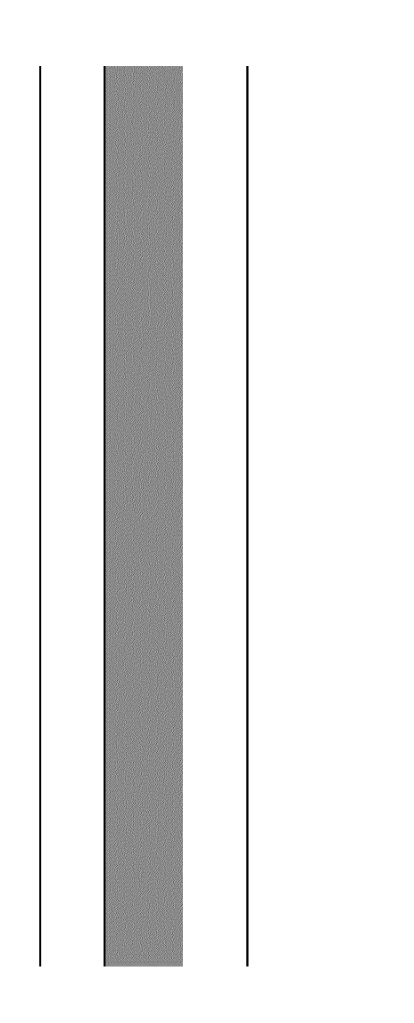


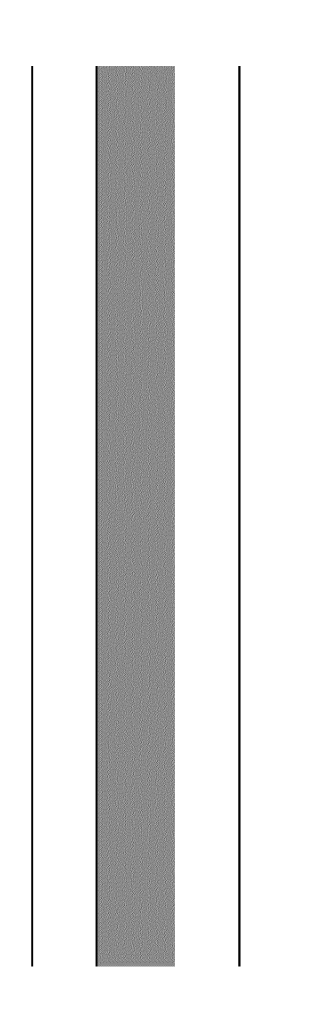


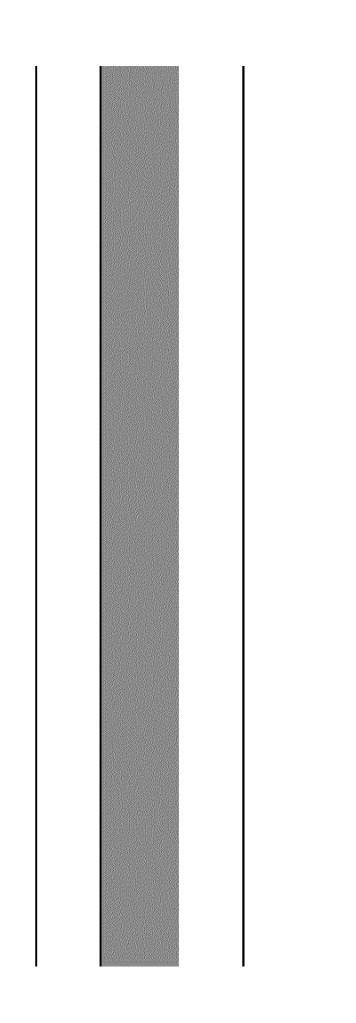


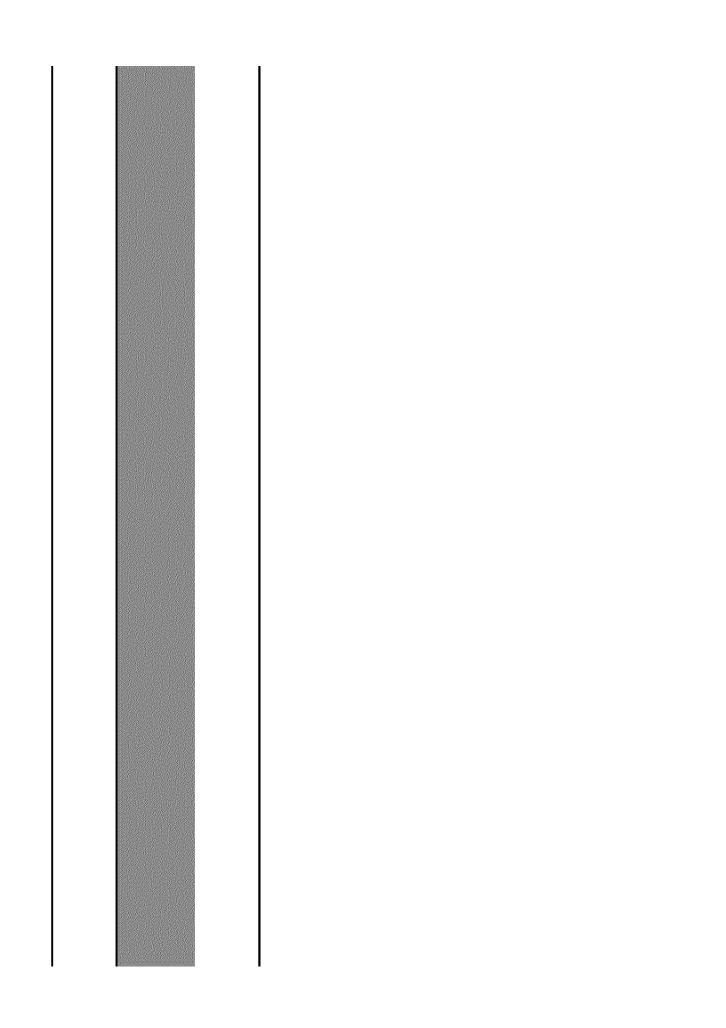


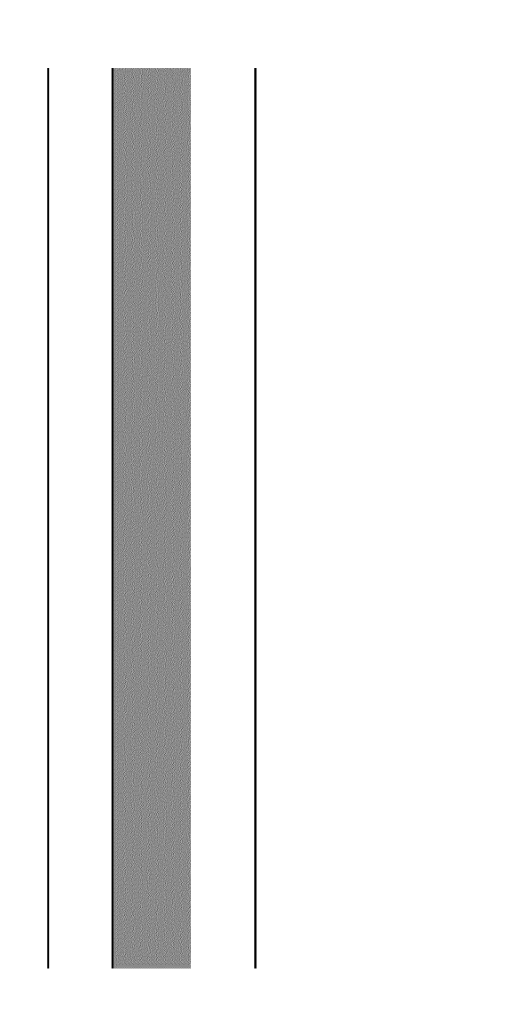


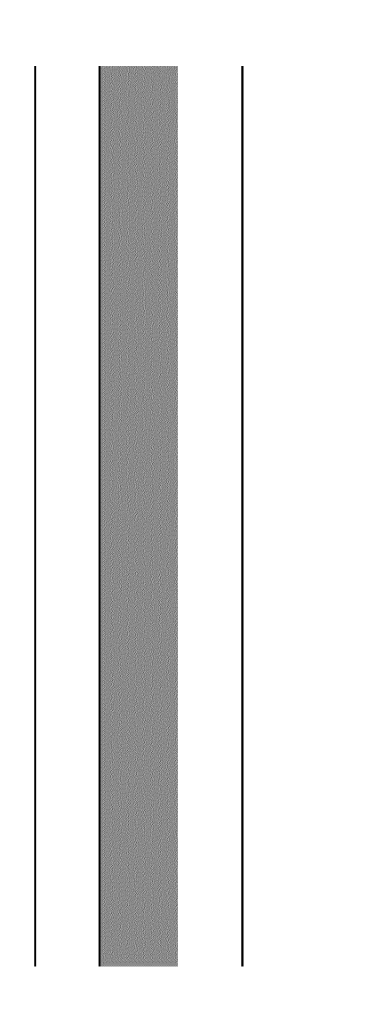


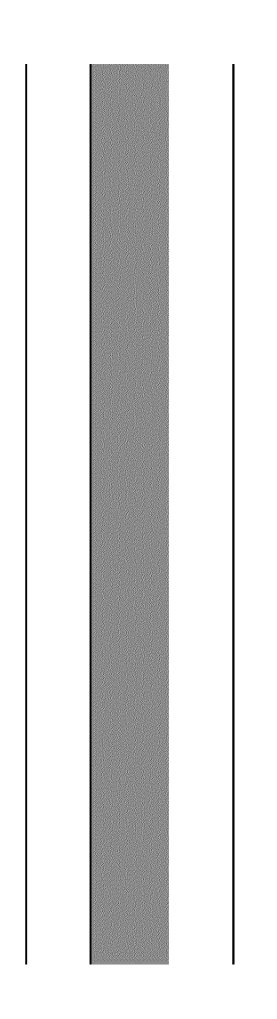


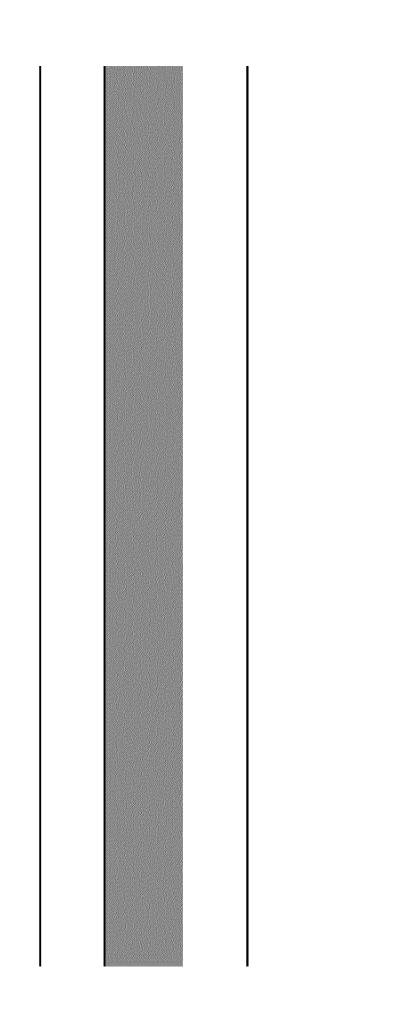


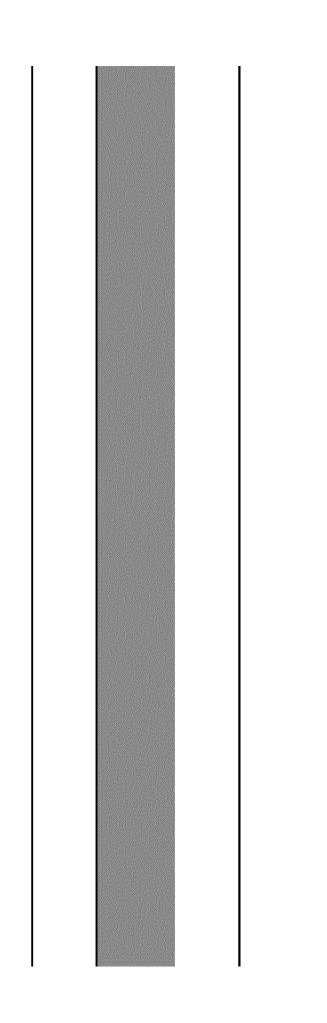


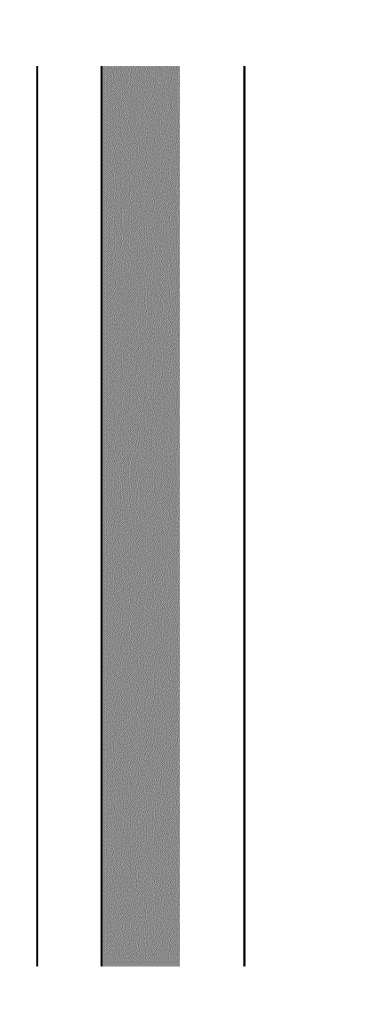


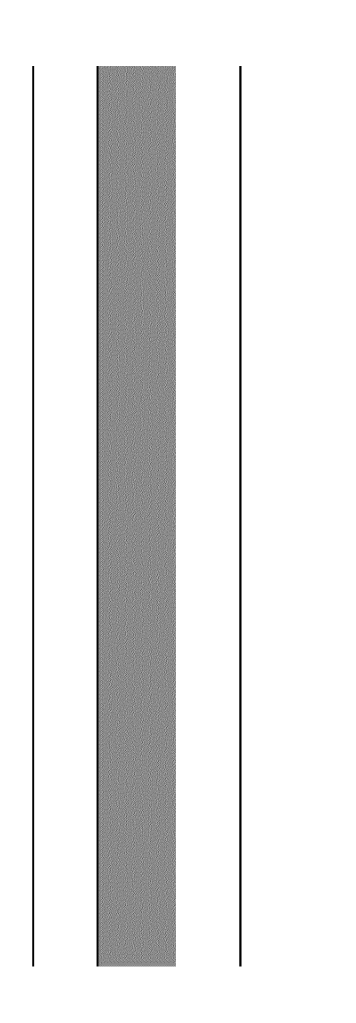


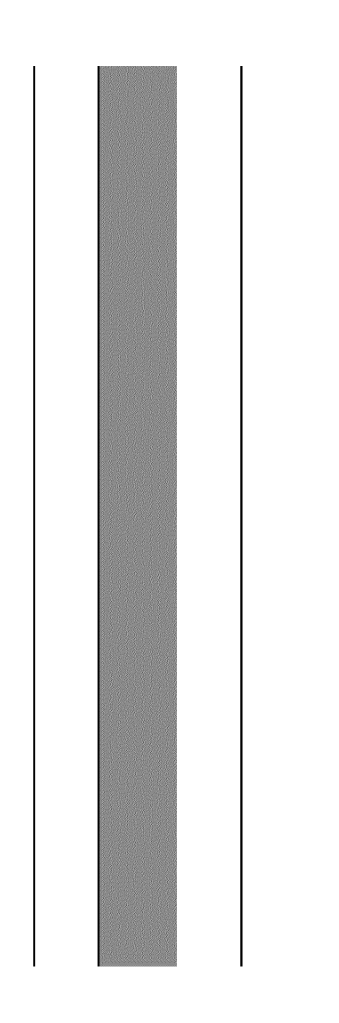


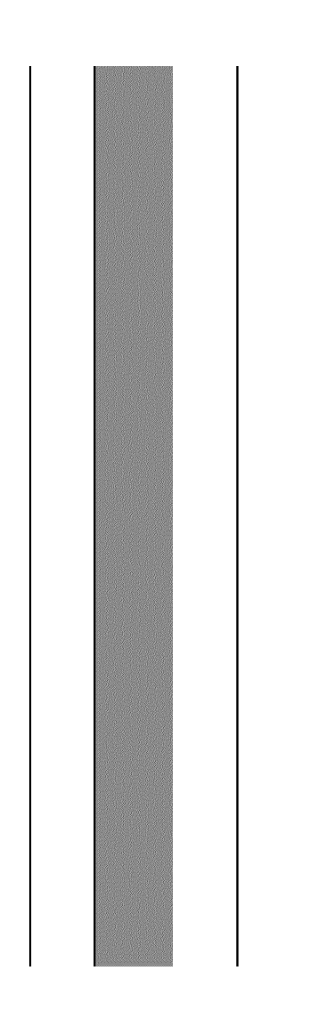


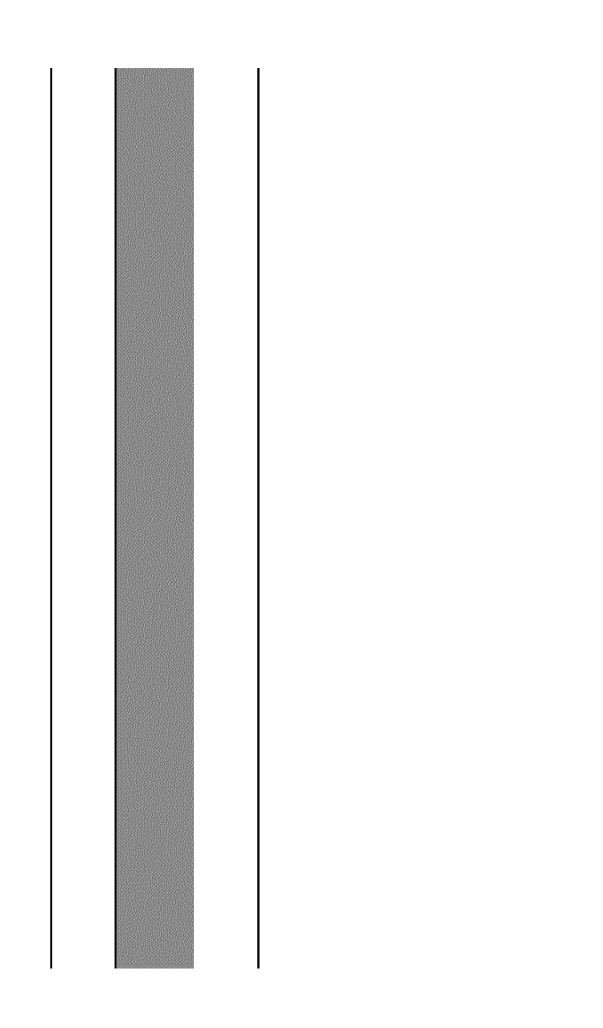


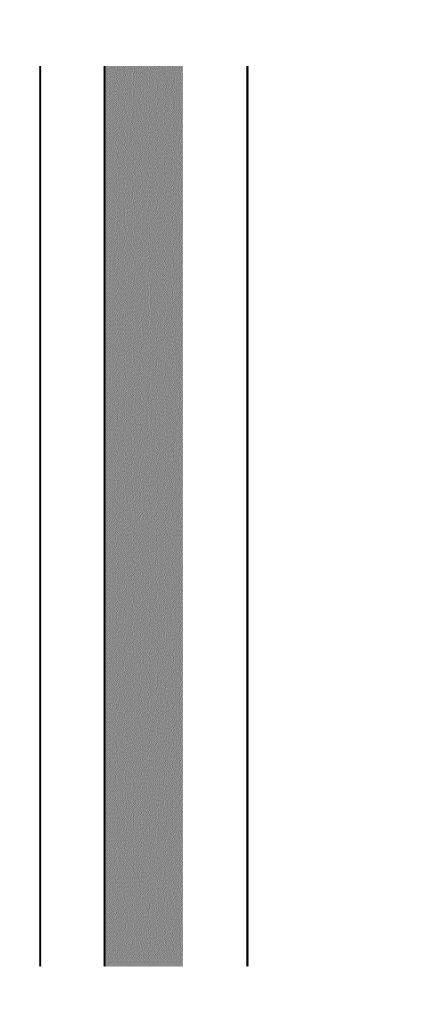


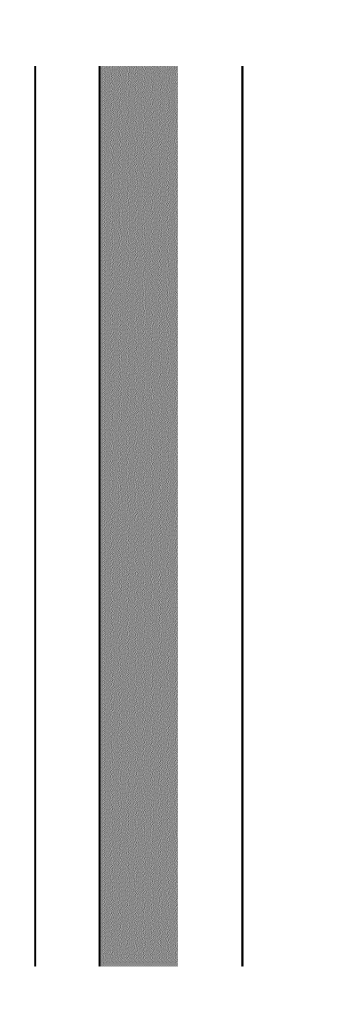


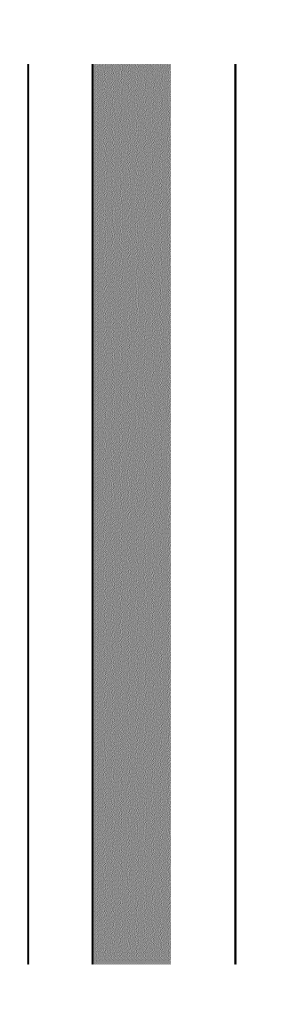


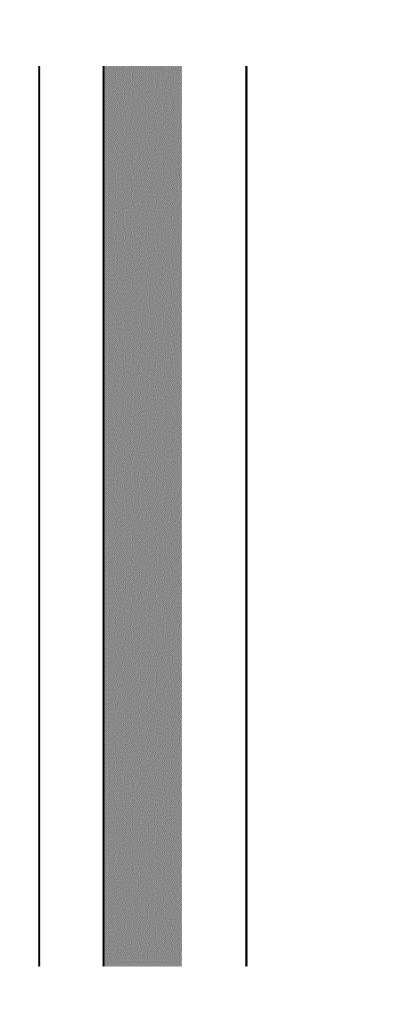


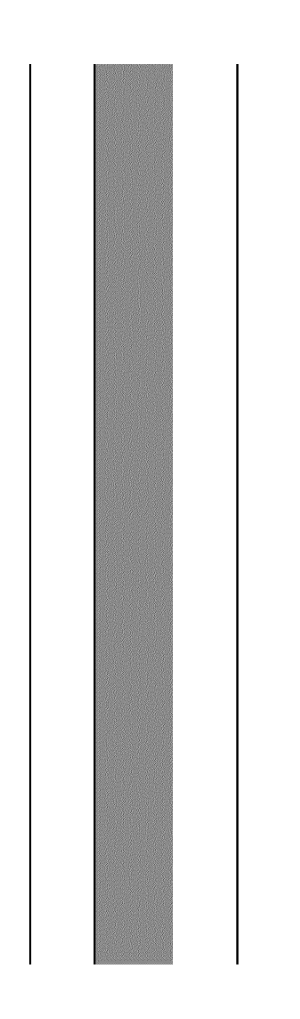


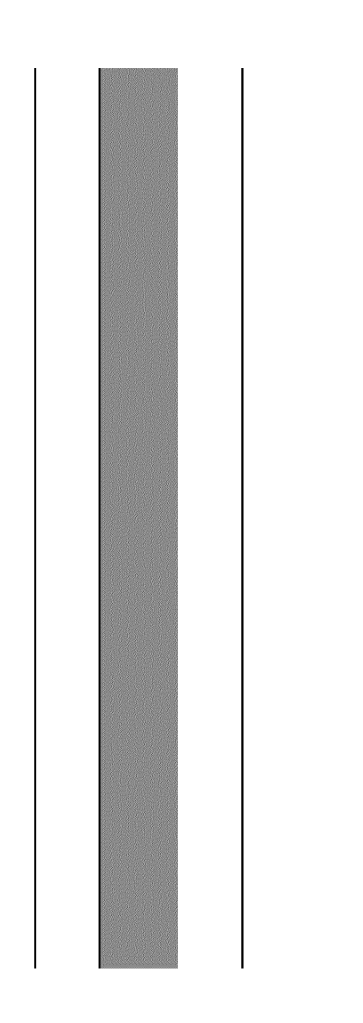


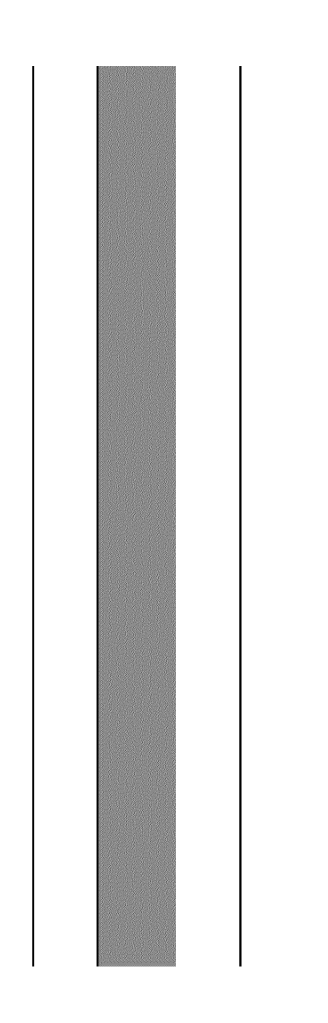


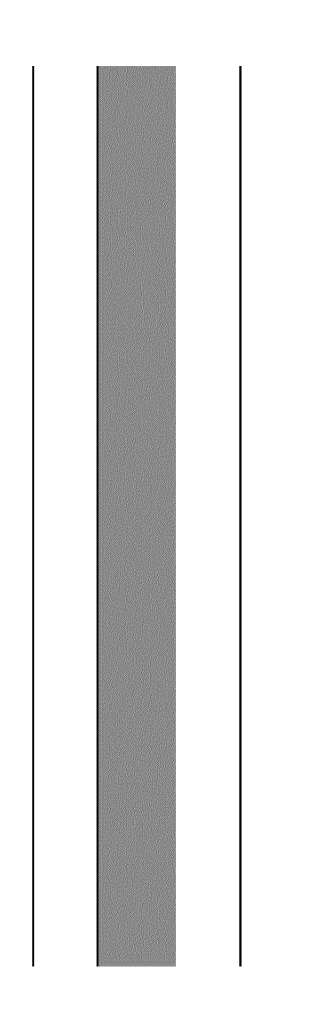


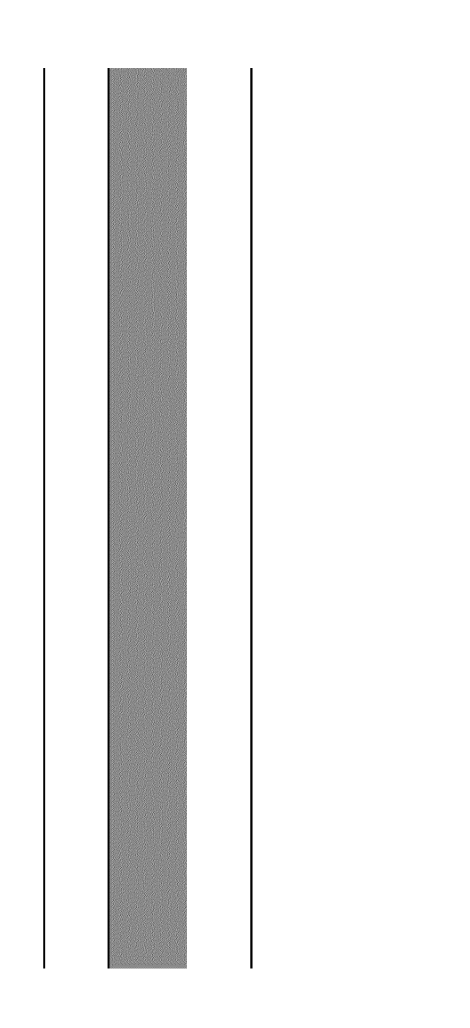


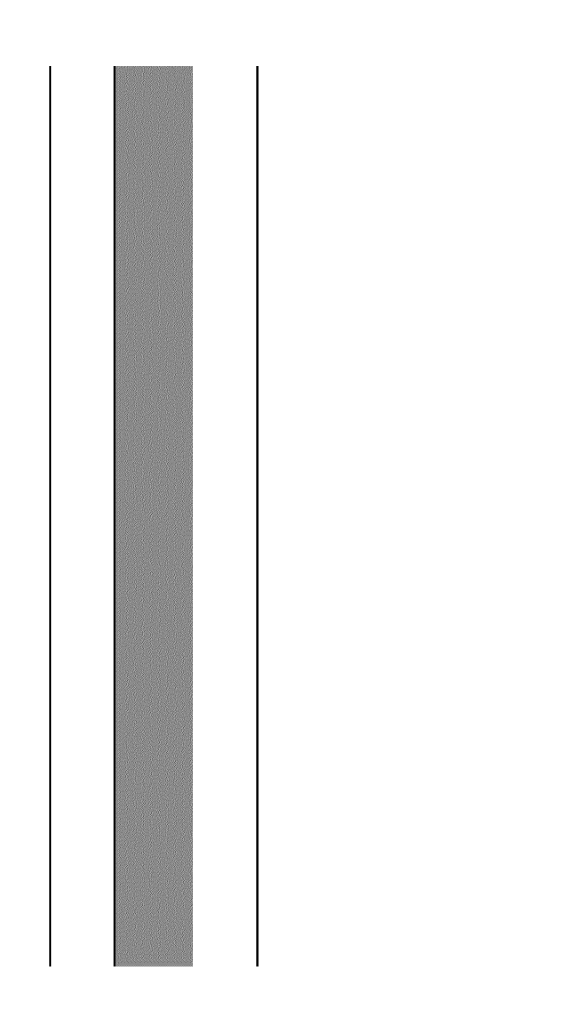


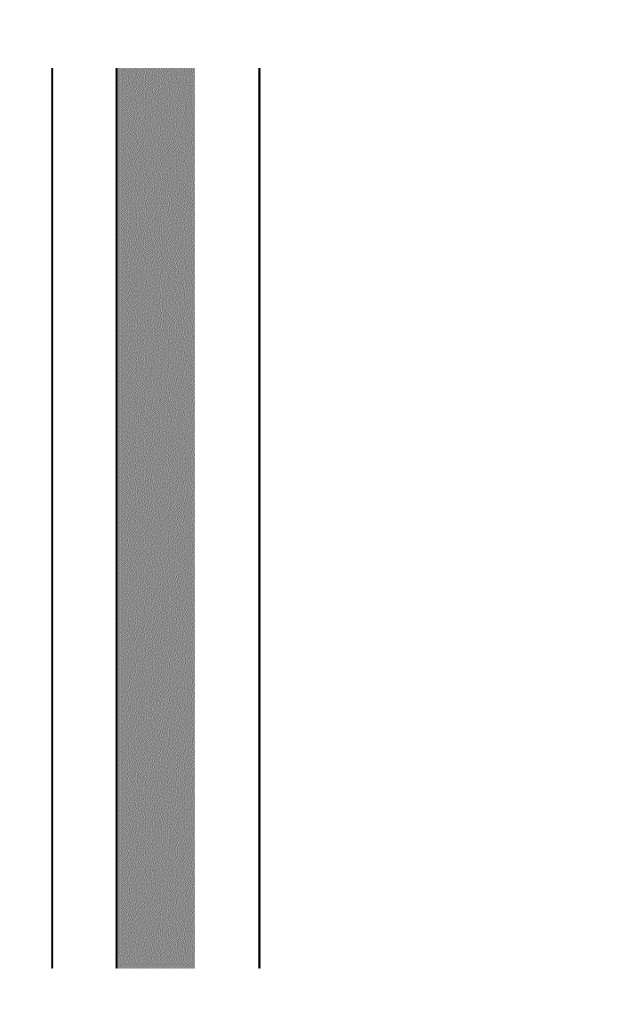


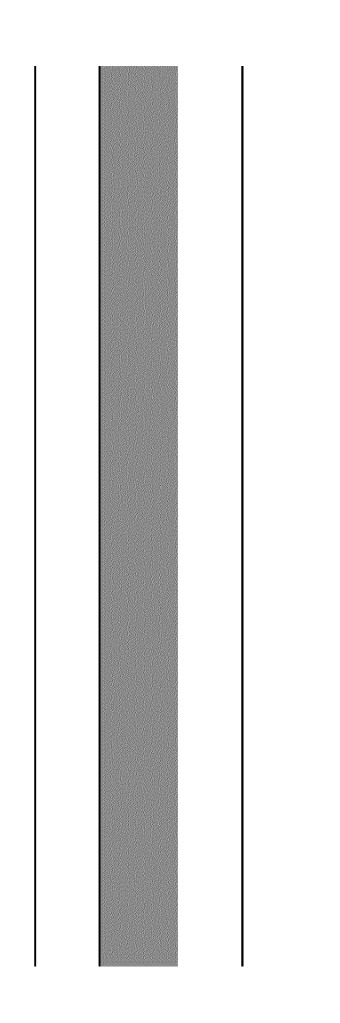


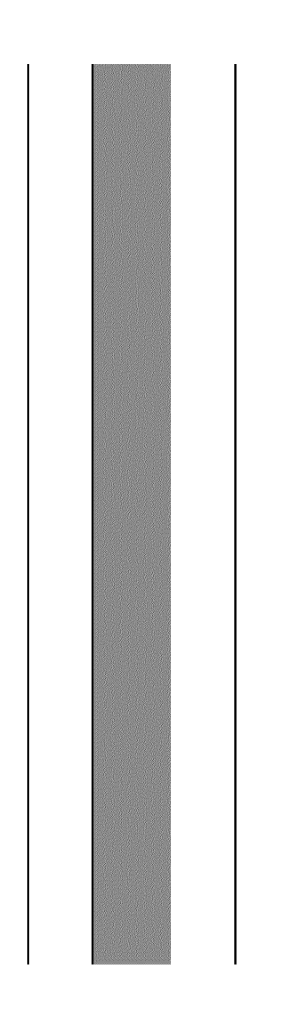


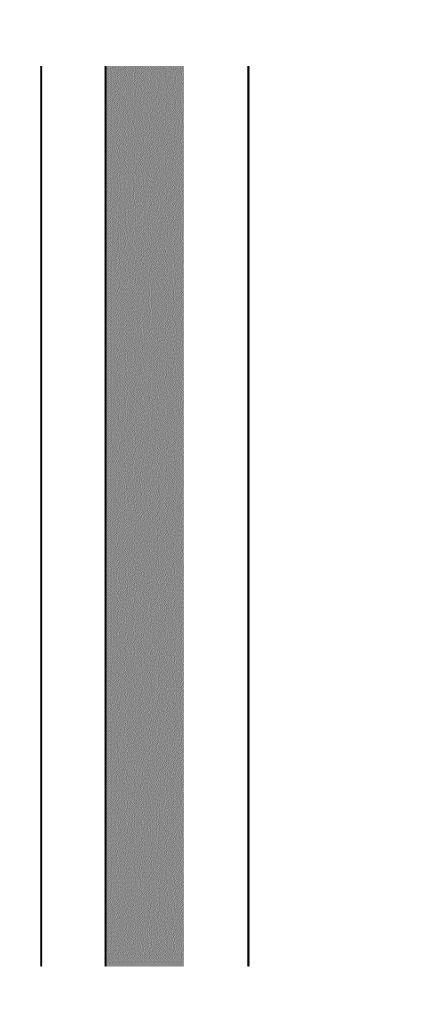


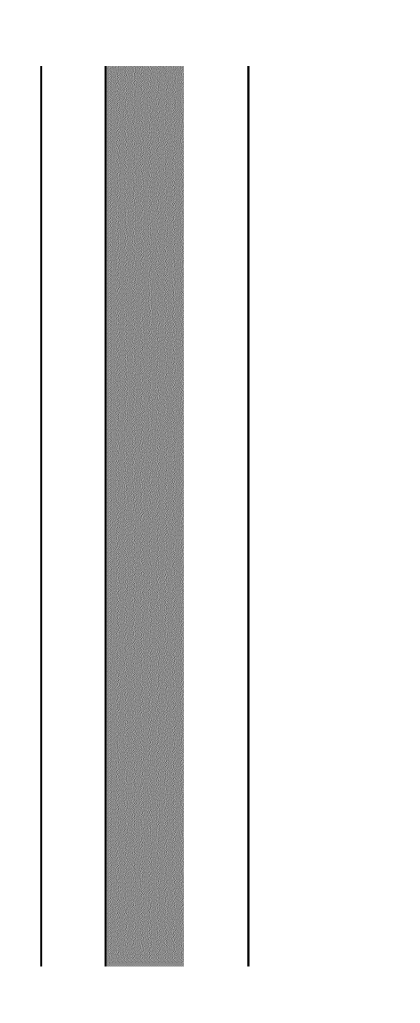


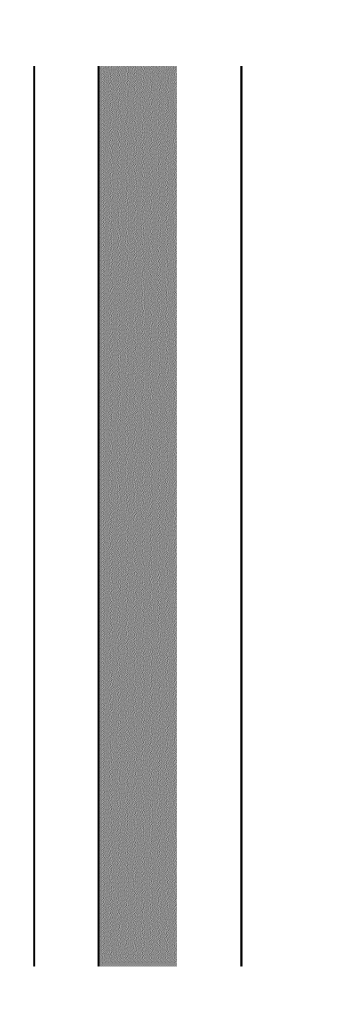


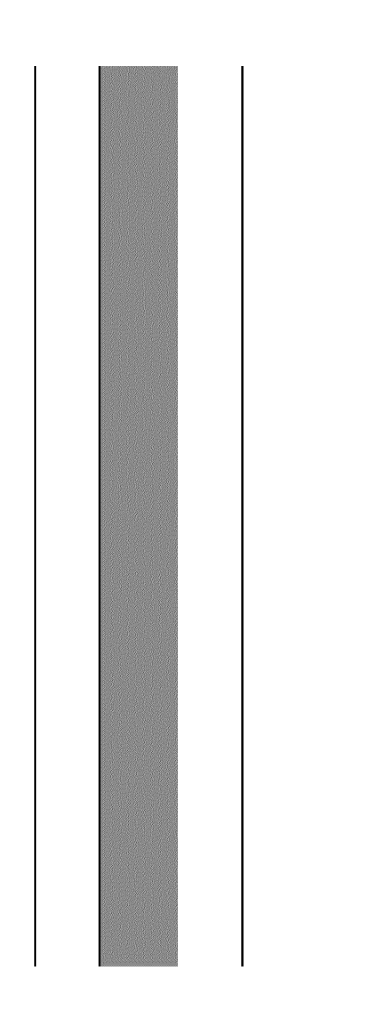


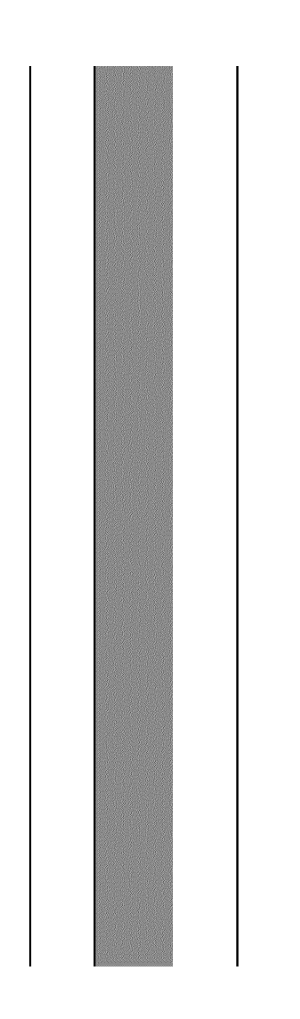


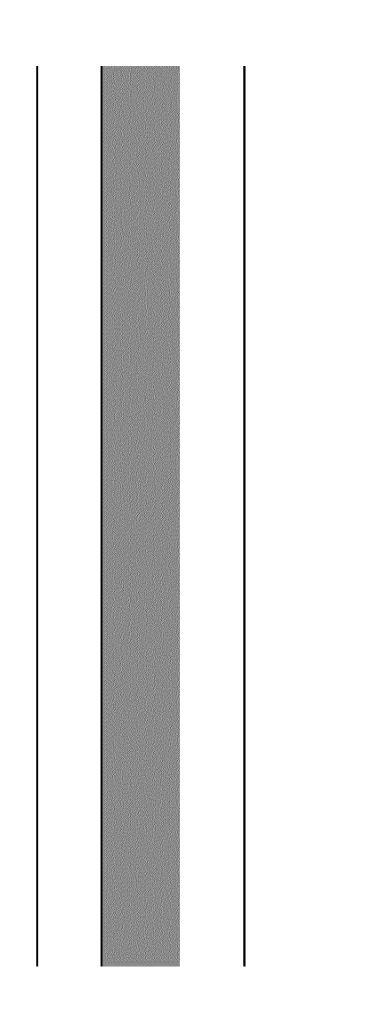


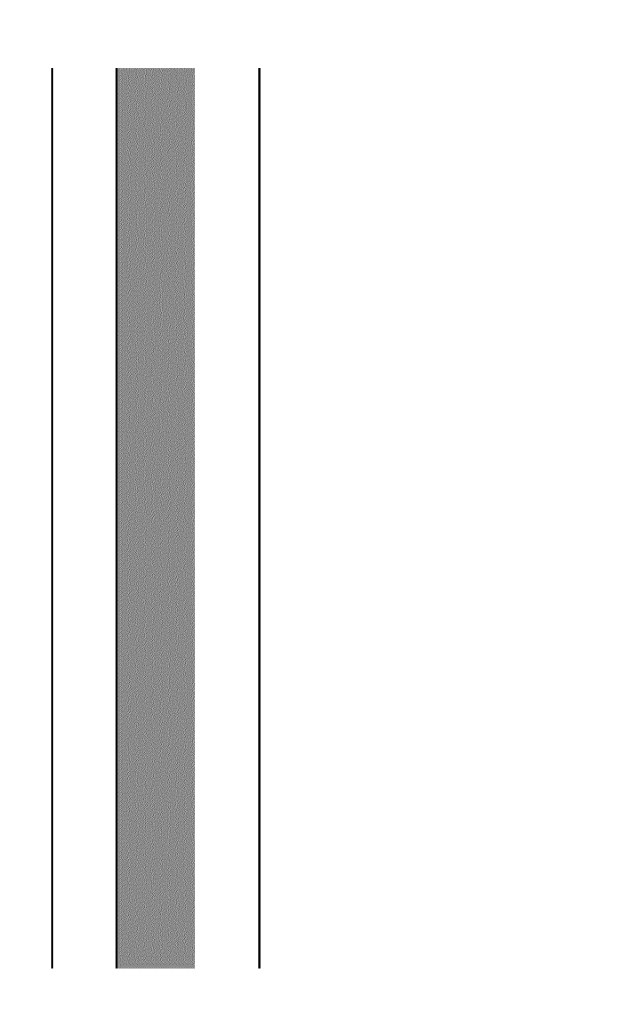


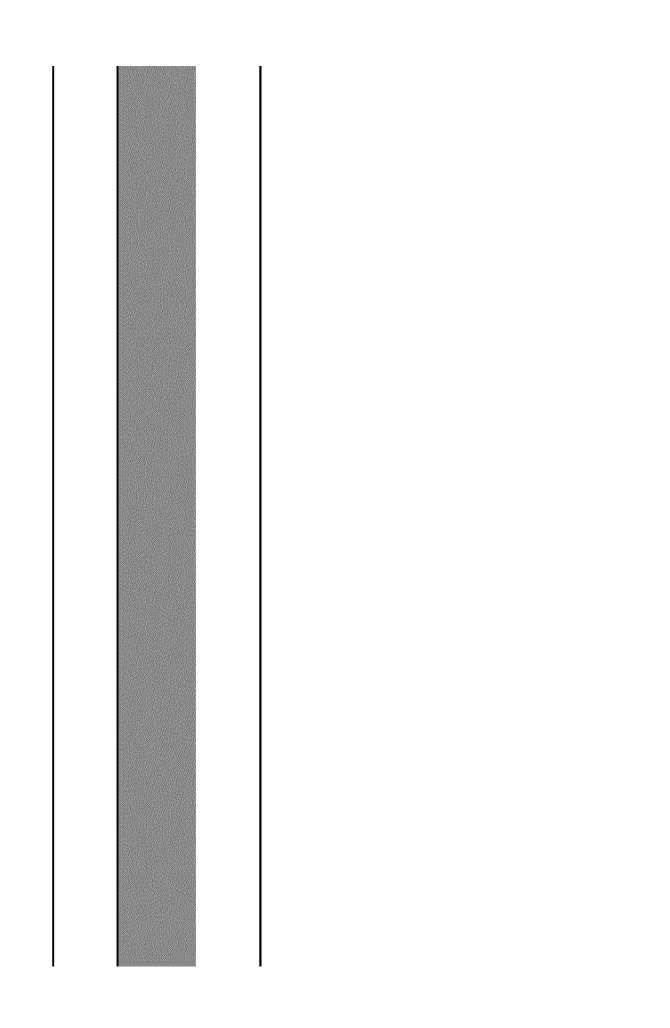


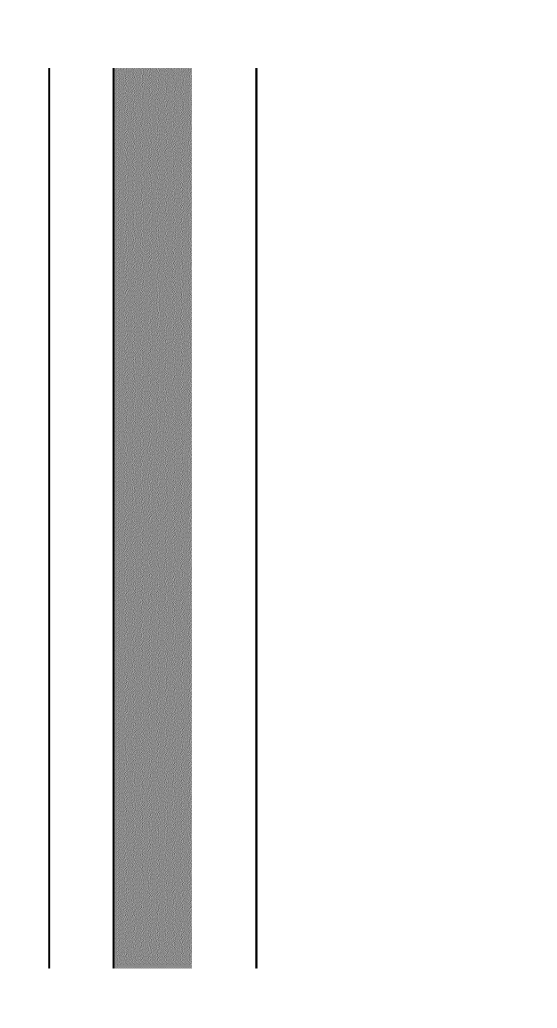


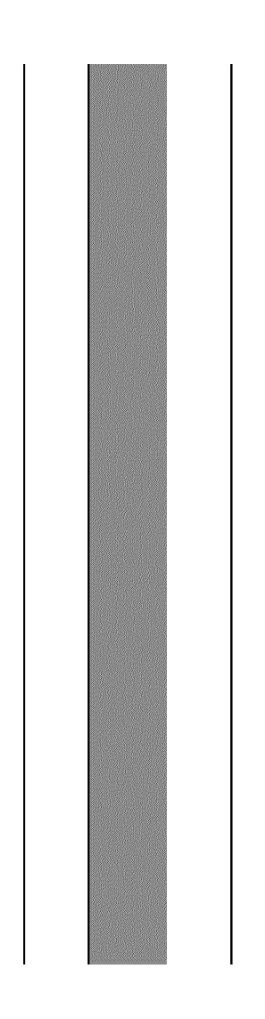


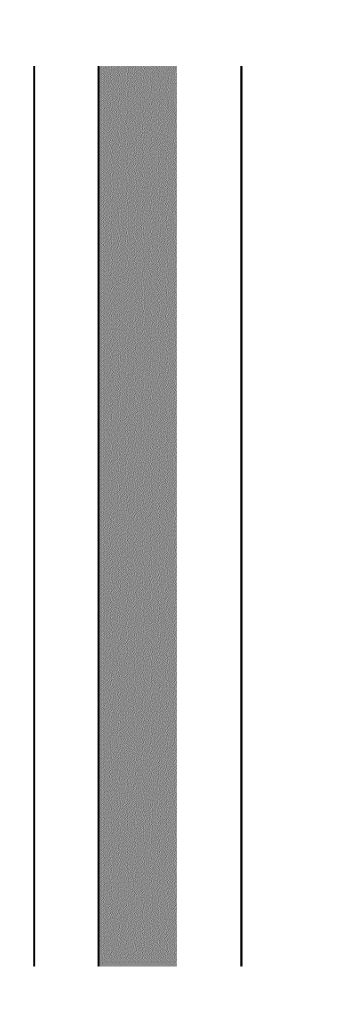


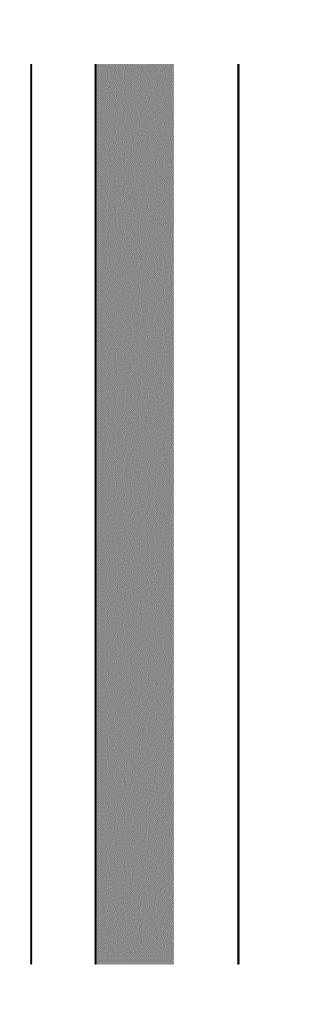


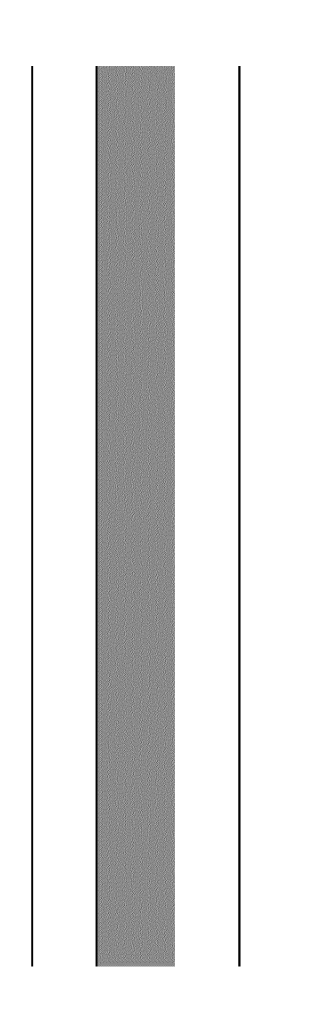


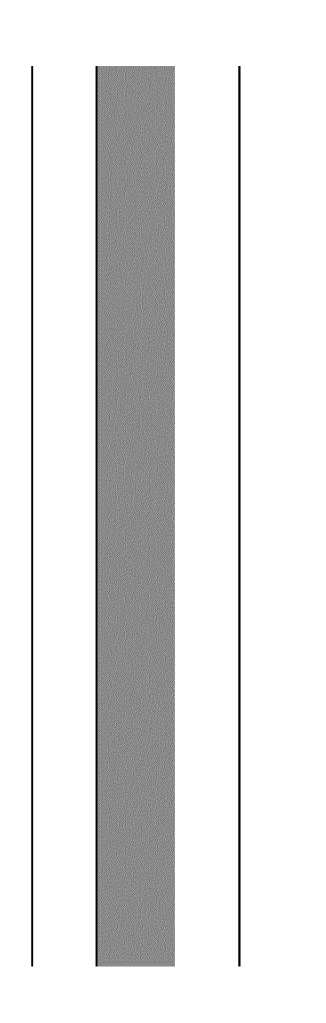


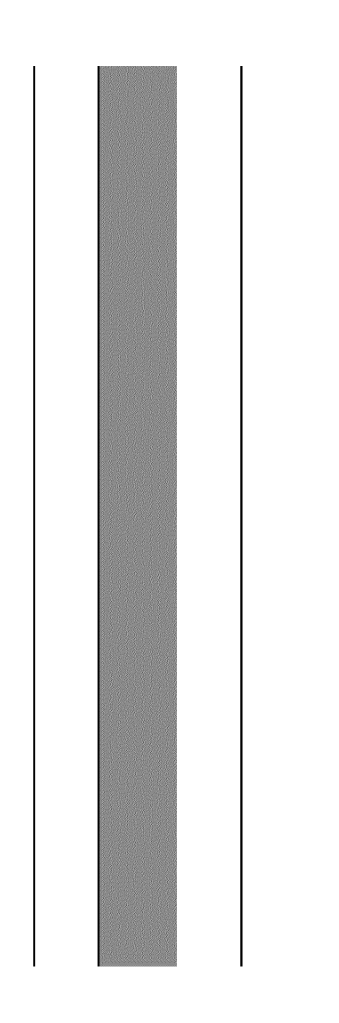


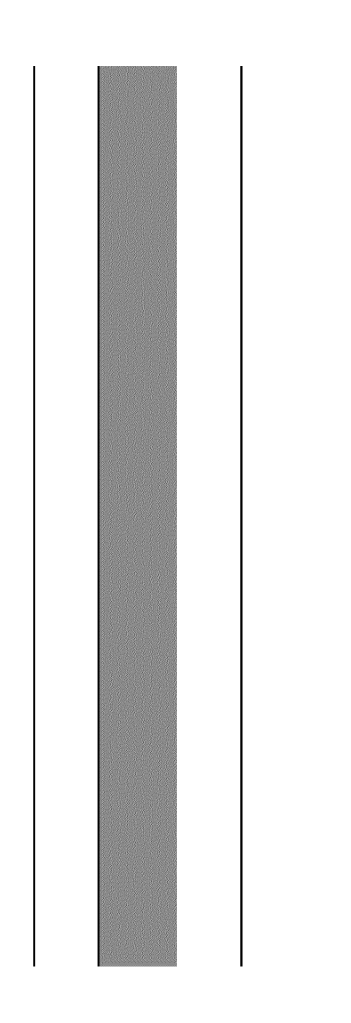


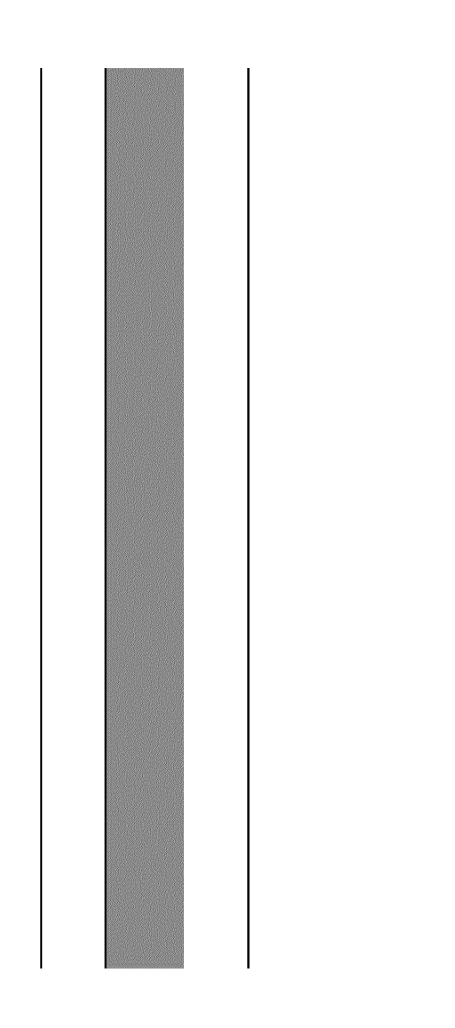


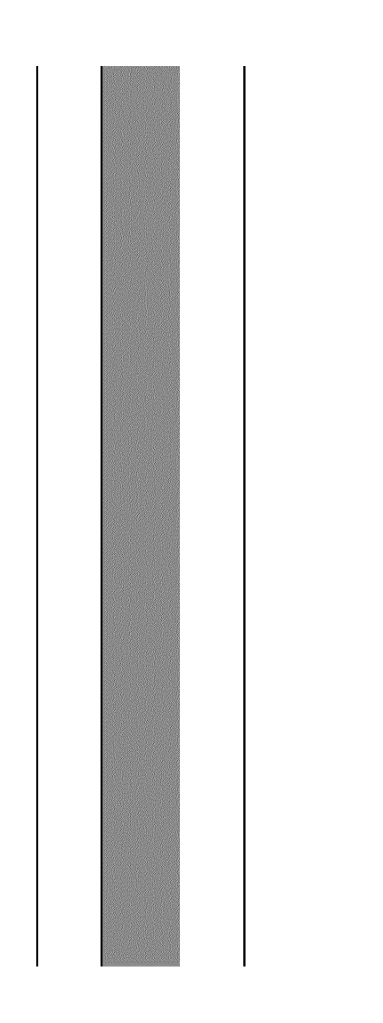


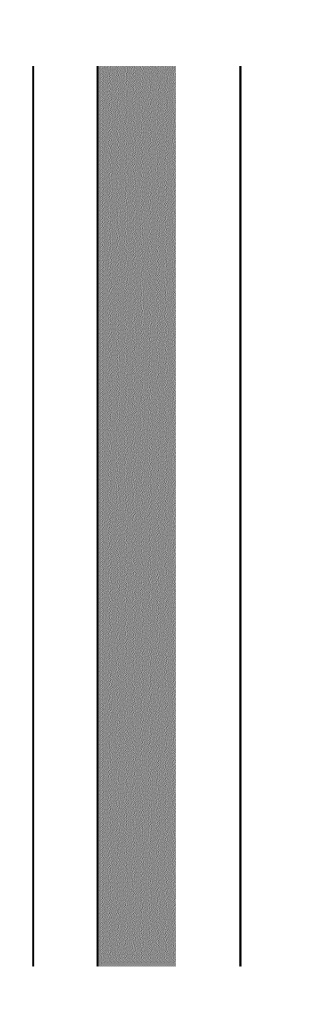


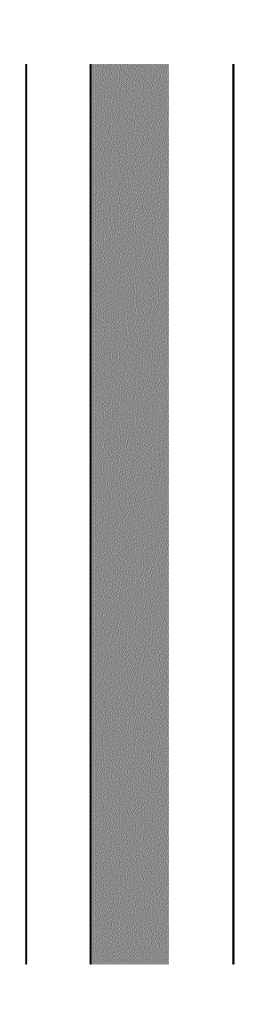


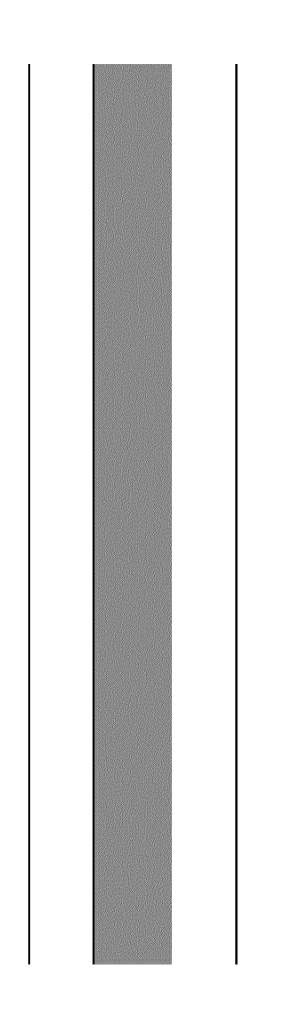


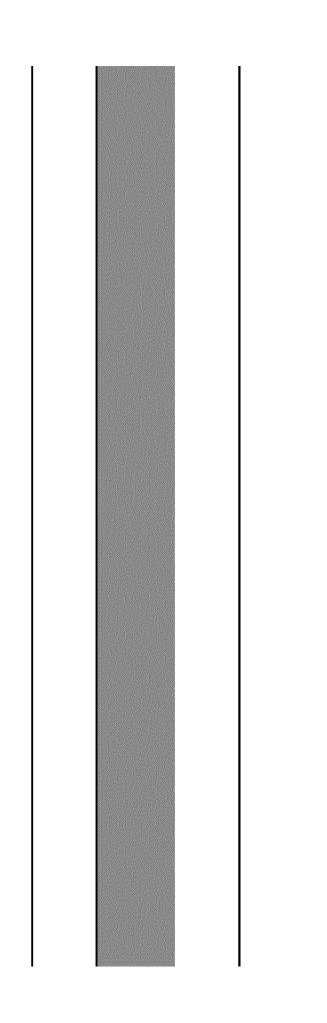


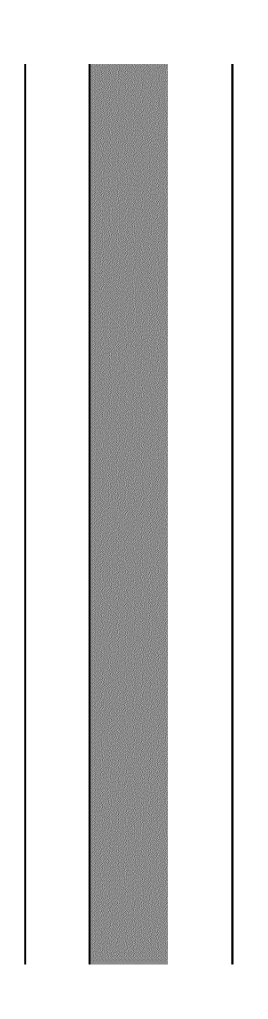


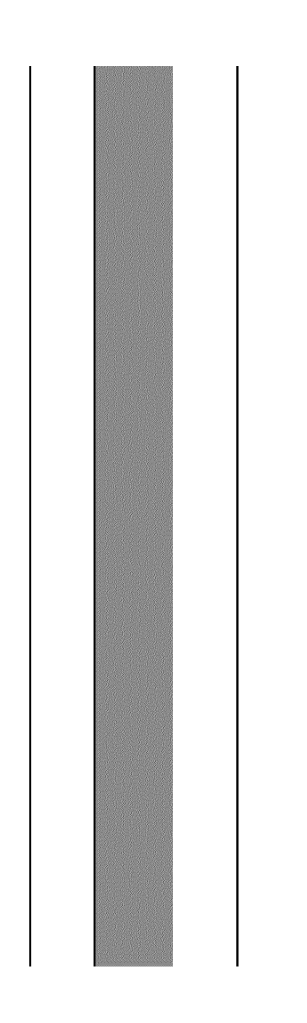


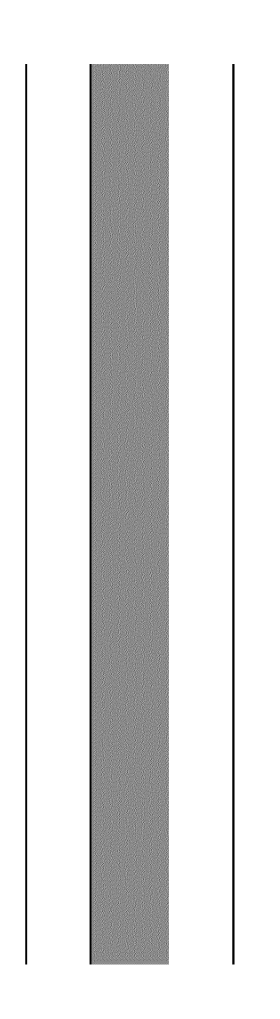


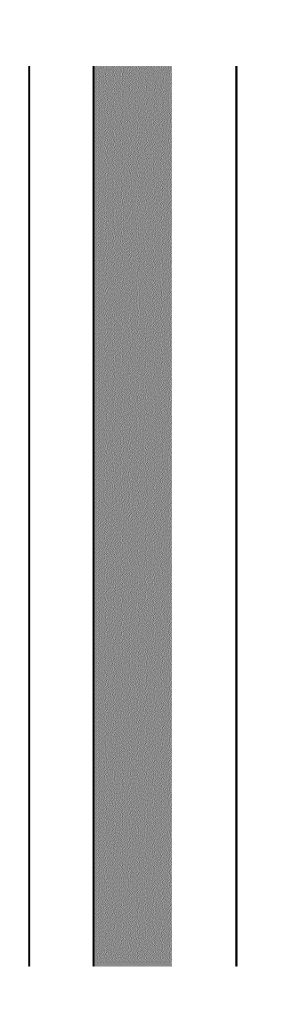


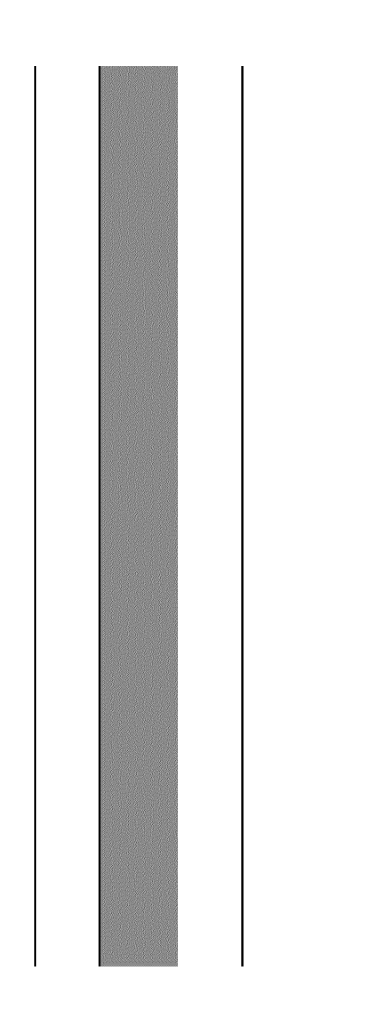


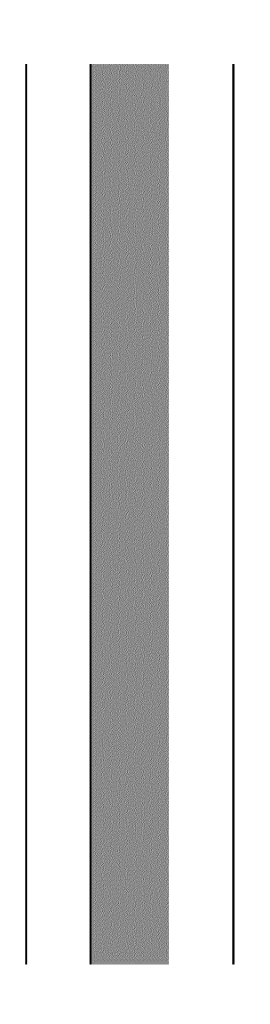


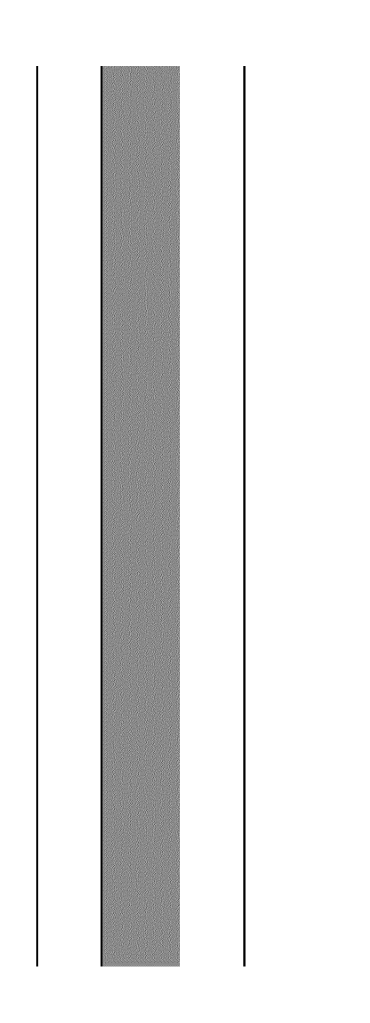


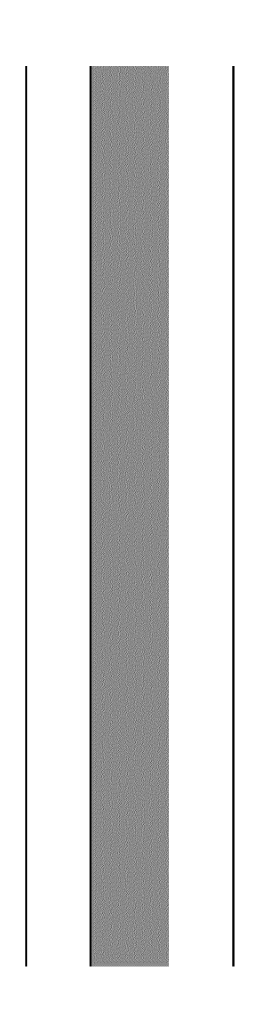


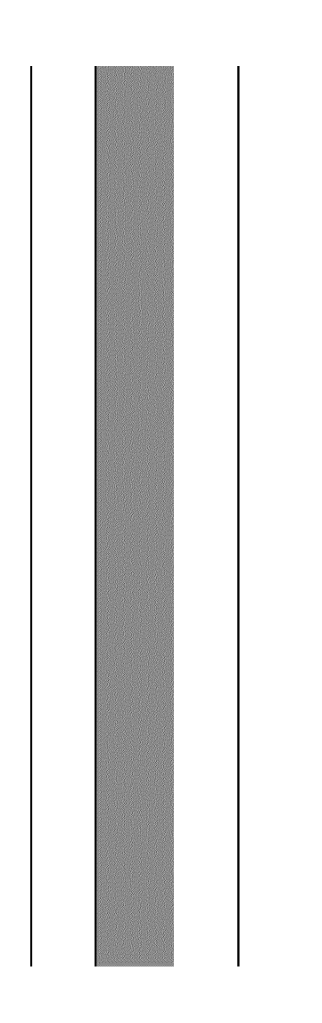


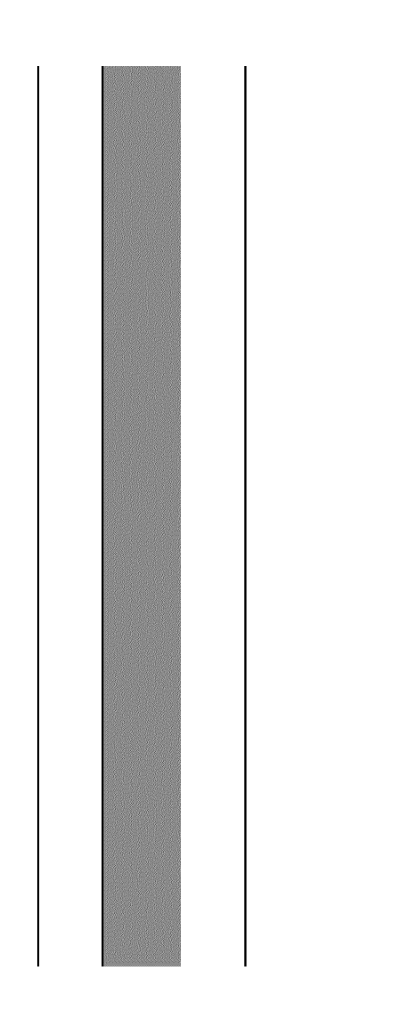


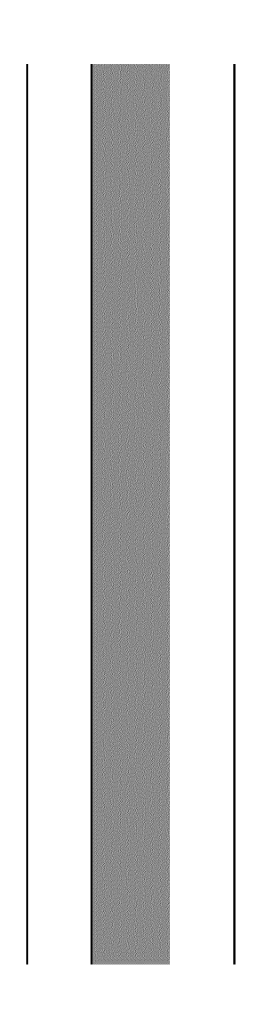


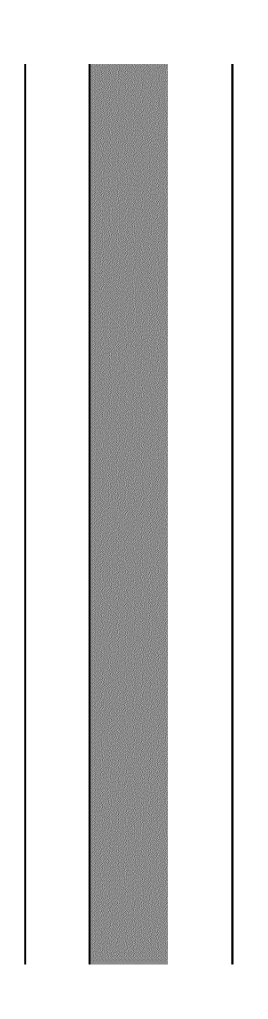


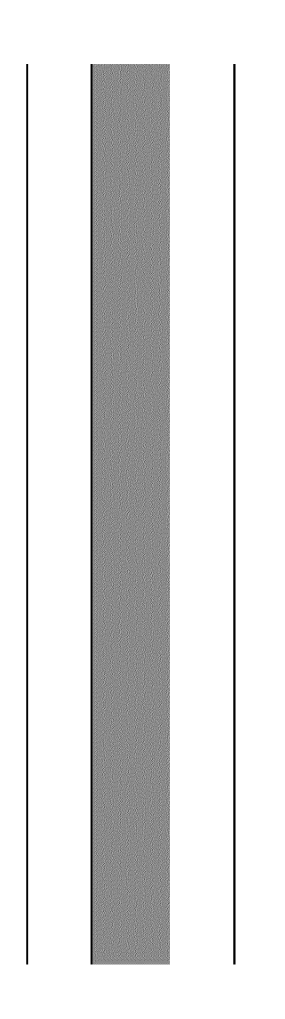


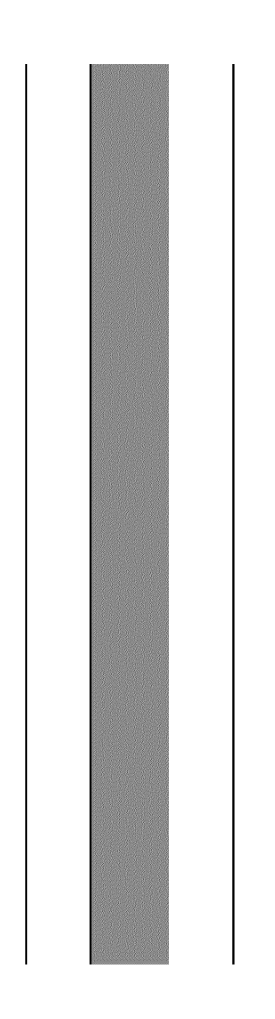


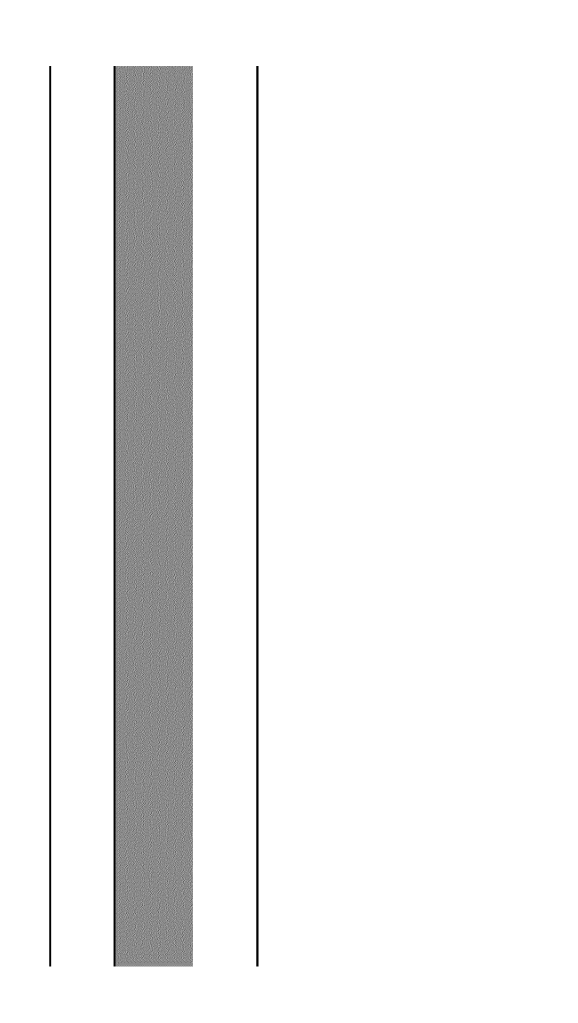


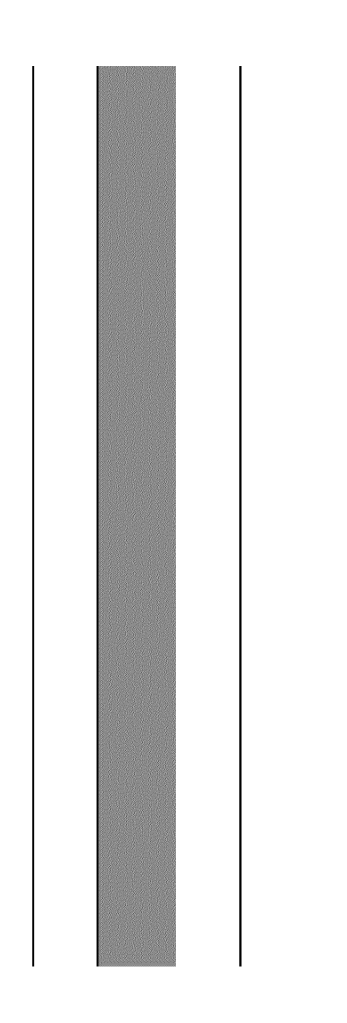


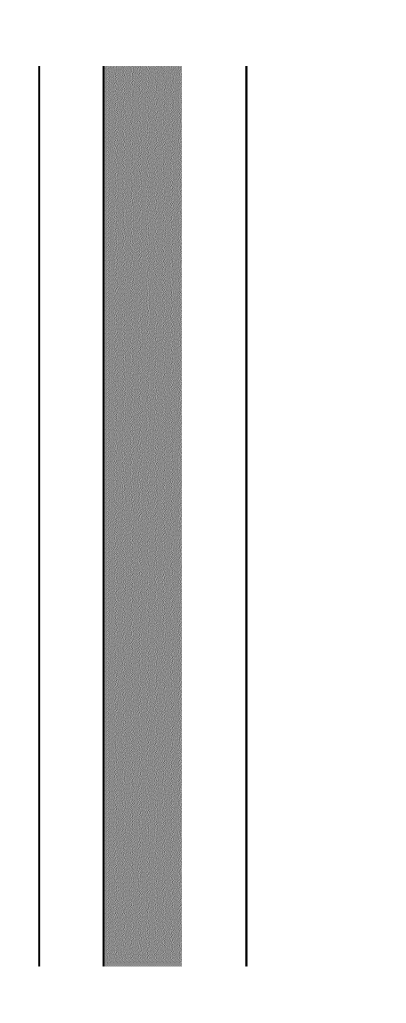


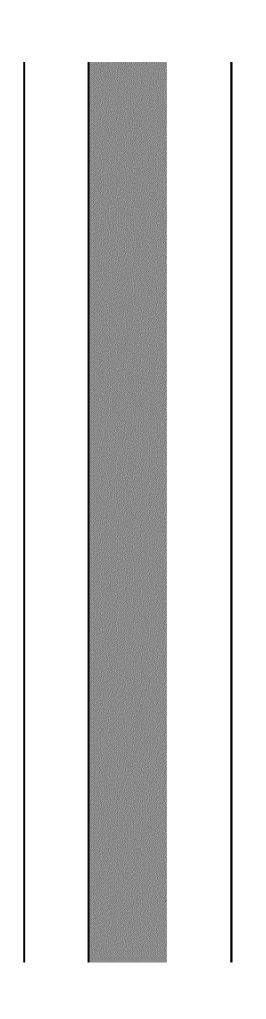


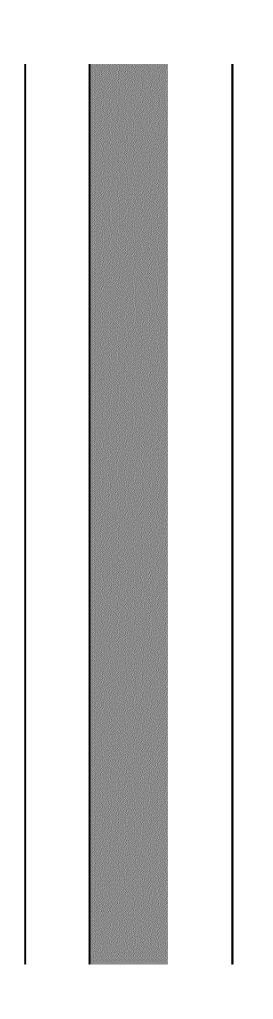


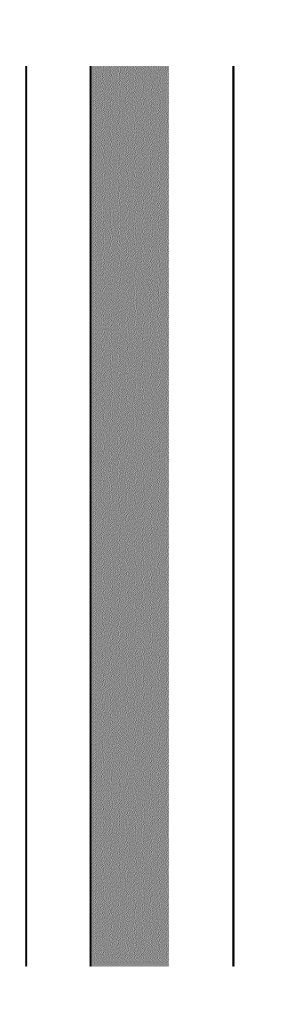


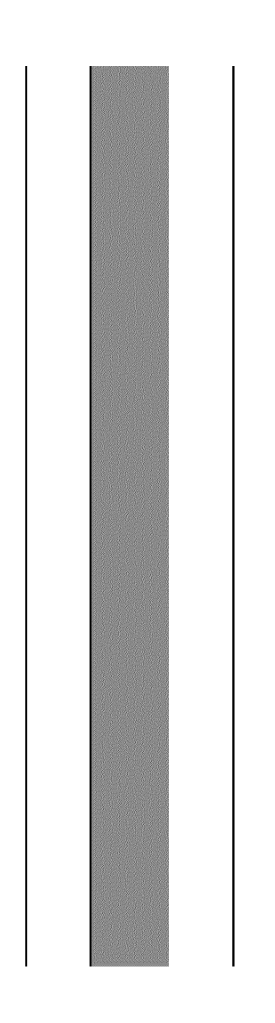


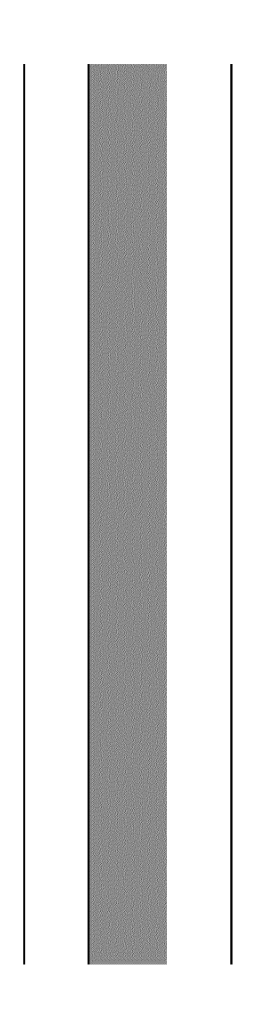


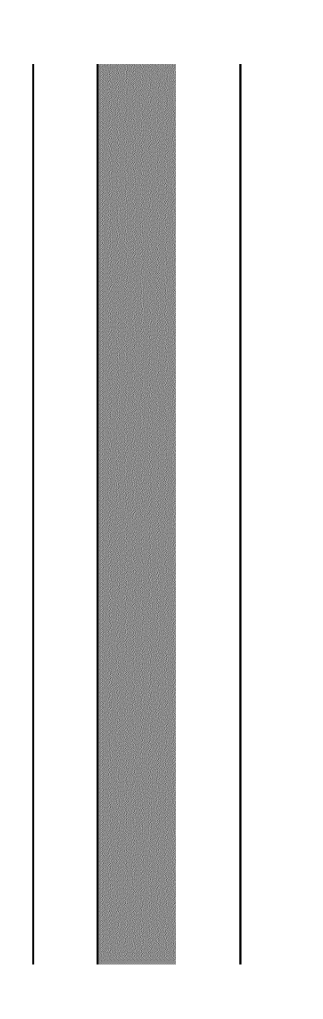


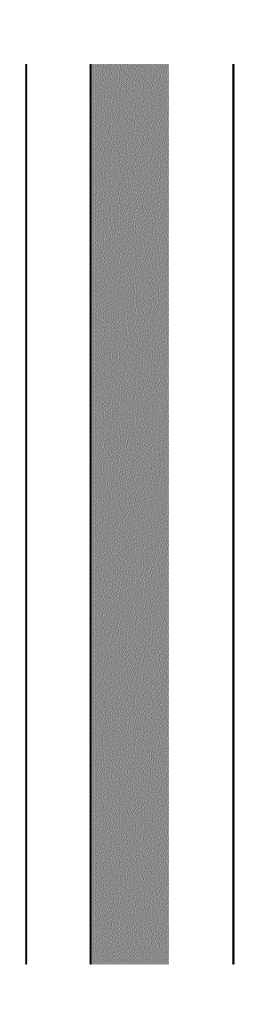


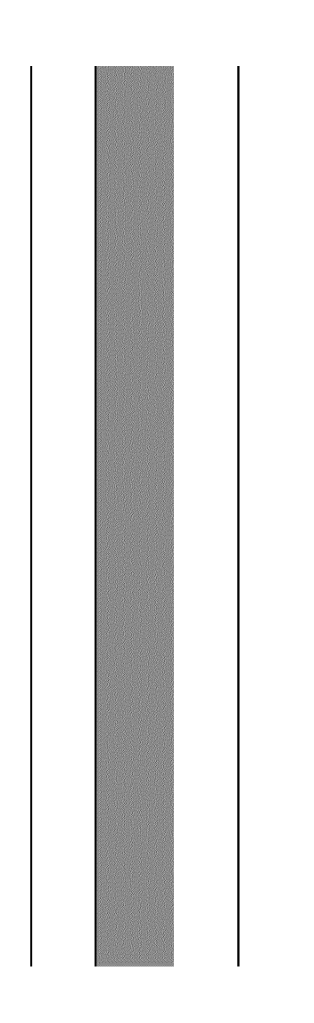


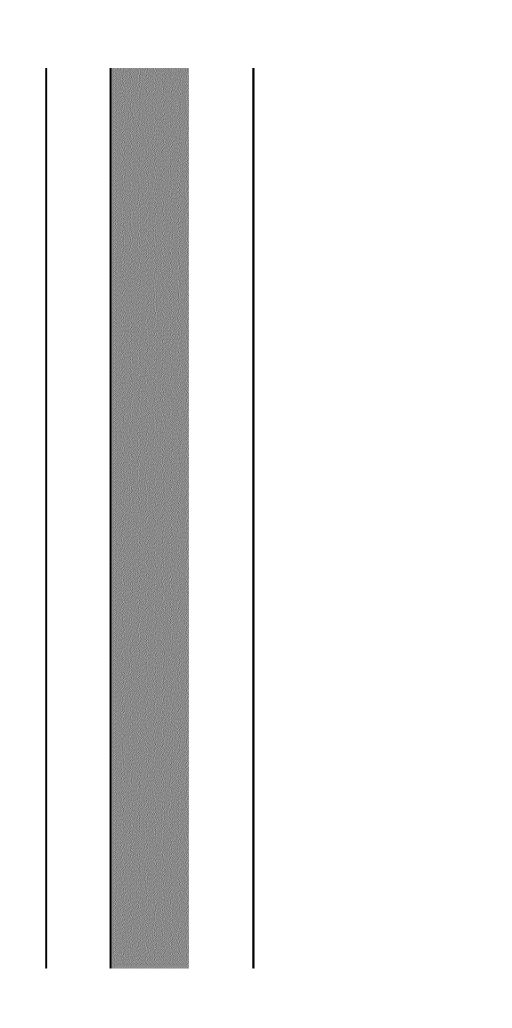


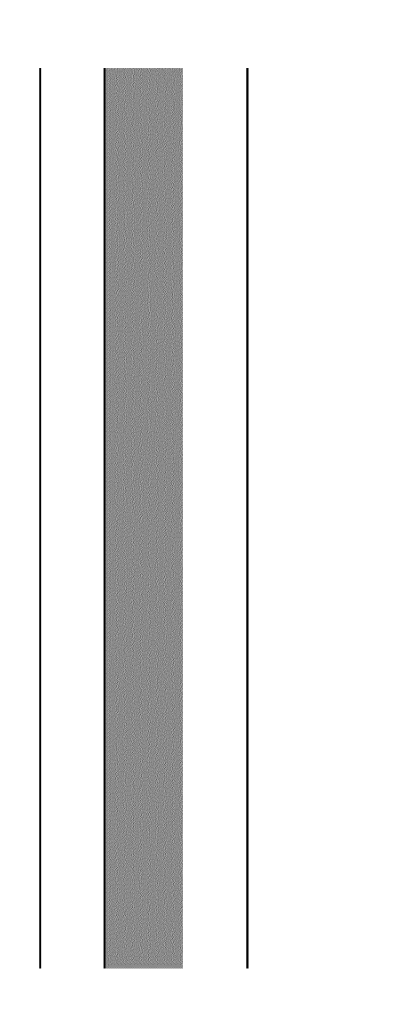


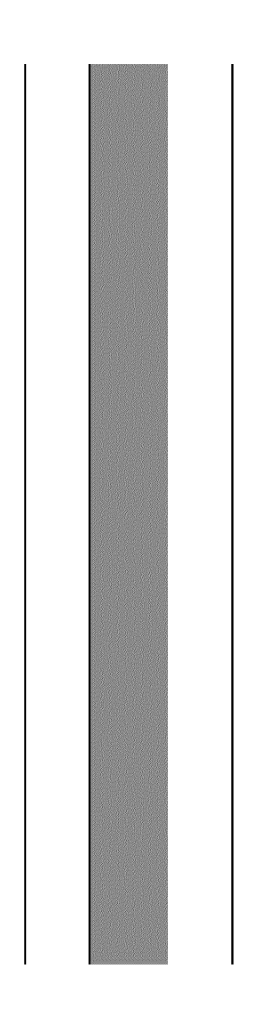


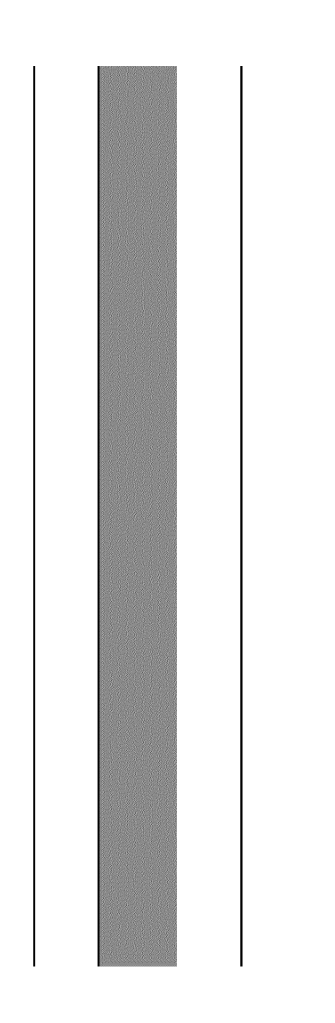


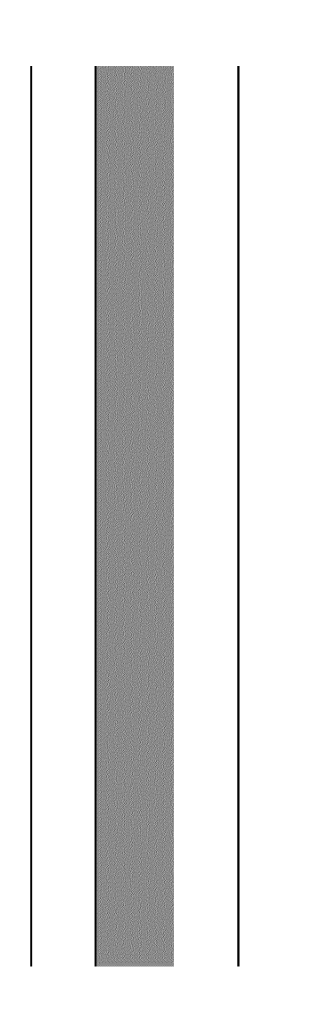


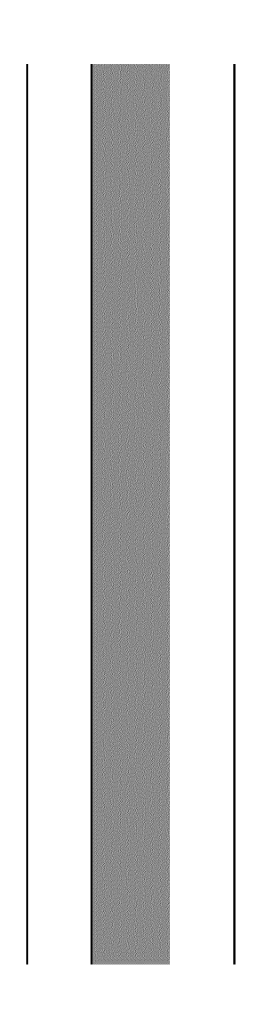


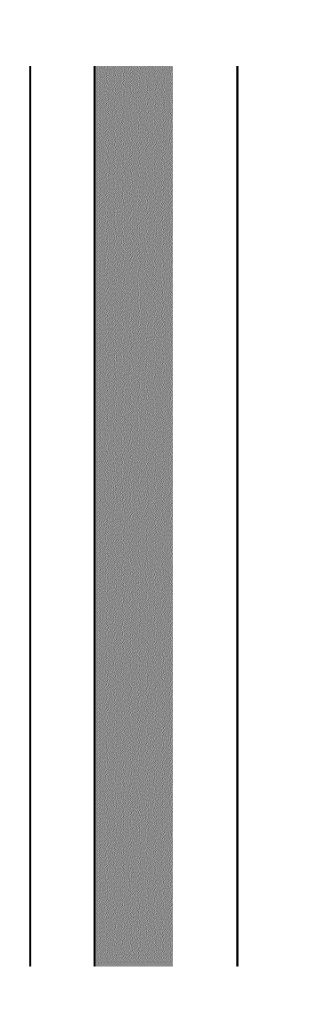


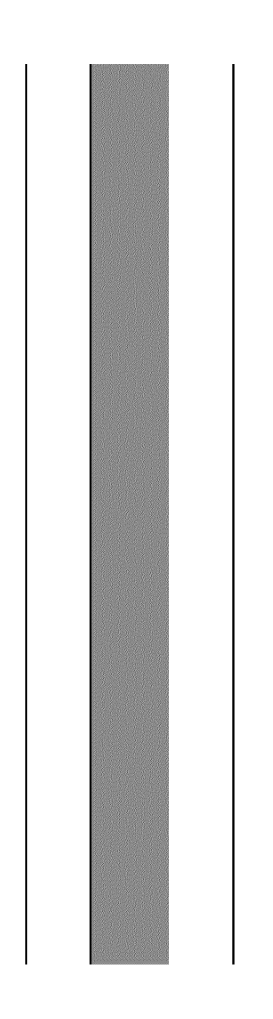


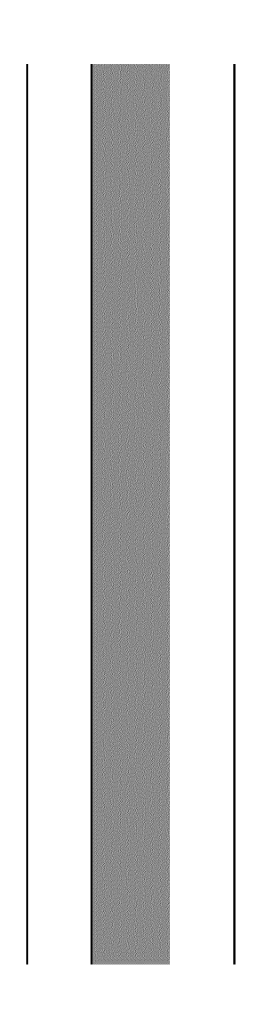


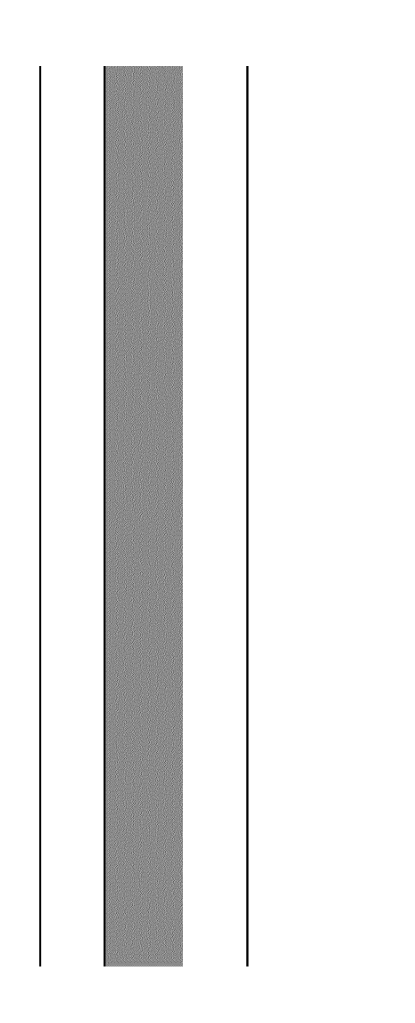


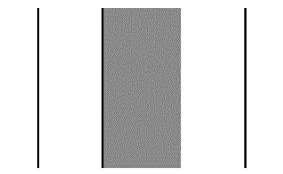












## Aquatic Life TLVs

Chromium (VI)

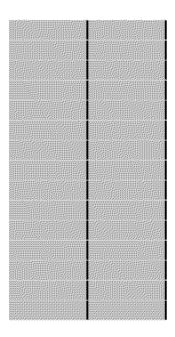
Taken from Reg 34 (San Juan/Dolores River basin) Section (3) of Colorado Table Value Standards Numbers for Animas and Florida River - starts on page 18 of Tables PDF.

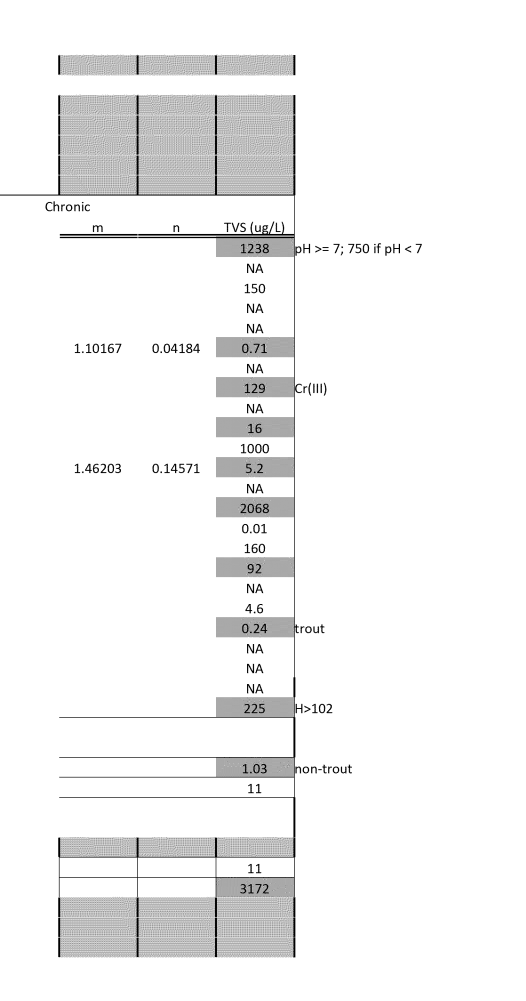
For H dependent: TLV = k * exp[ a * lnH + b] * [m - n*lnH]

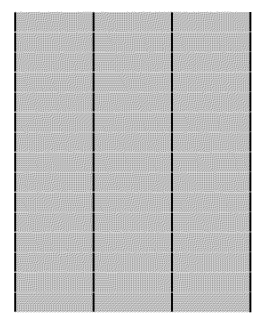
H = 197.22

		Acute			Chronic	
	a	b	TVS (ug/L)	k	а	b
Aluminum					1.3695	-0.1158
Antimony						
Arsenic						
Barium						
beryllium						
Cadmium					0.7998	-4.4451
Calcium						
Chromum					0.819	0.534
Cobalt						
Copper					0.8545	-1.7428
Iron						
Lead					1.273	-4.705
Magnesium						
Manganese					0.3331	5.8743
Mercury						
Molybdenum						
Nickel					0.846	0.0554
Potassium						
Selenium						
Silver					1.72	-10.51
Sodium						
Thallium						
Vanadium						
Zinc				0.986	0.9094	0.6235
Silver					1.72	-9.06

Chromium (VI)		
Uranium	1.1021	2.2382
		The state of the s
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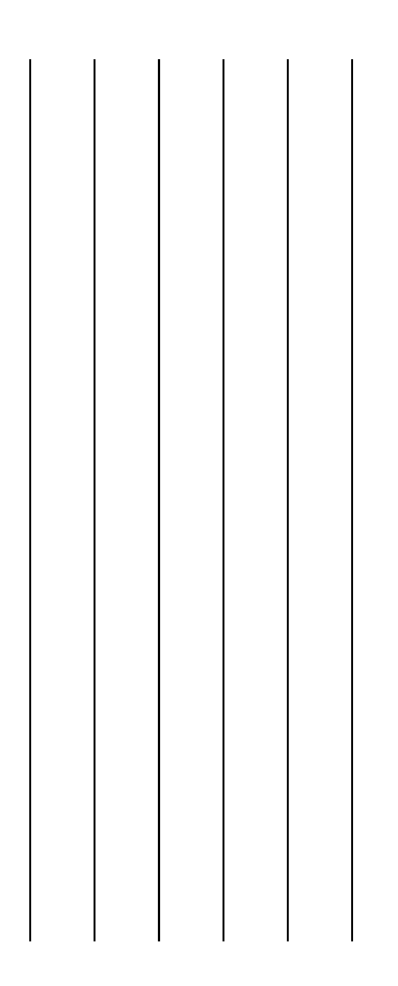


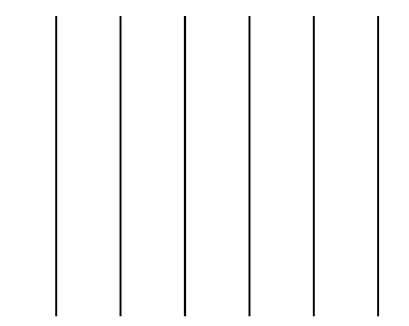


HARDNESS DATA	ı			
ample #	   Location	Sample Date	Hardness	
22nd St Bridge_0040	32nd St Bridge	08/06/15	159	Mean
2nd St Bridge_0945	33rd St Bridge	08/06/15	160	Percentiles
2nd St Bridge 1550	32nd St Bridge	08/06/15	100	0.1
2nd St Bridge_1550	34th St Bridge	08/05/15	158	0.2
A68_0615	A68	08/03/13	103	0.2
468_080815	A68	08/00/15	109	0.3
A68_080915	A68	08/08/15	109	0.5
468_1345	A68	08/09/15	109	0.5
168_1345 168 1600	A68	08/06/15	101	0.6
468_1915	A68	08/05/15	101	0.7
708_1312 708_1312	A68	08/05/15	103	0.8
A72 0630	A08 A72	08/05/15	143	0.9
A72_080715	A72 A72	08/06/15	143	
<del>-</del>	A72 A72		150	
A72_080815	A72 A72	08/08/15 08/09/15		
A72_080915	A72 A72		150	
A72_1345	A72 A72	08/05/15 08/06/15	172	
A72_1415	A72 A72		271	
A72_1615	A72 A72	08/05/15 08/05/15	158	
A72_2010	A72 A72			
A72_2350		08/05/15	144	
Animas-ROTARY PARK-0000	ANIMAS POTARY F	08/07/15	185	
Animas-ROTARY PARK-0030 Animas-ROTARY PARK-1000	ANIMAS POTARY F	08/07/15	189	
	ANIMAS POTARY F	08/07/15	159	
Animas-ROTARY PARK-2005	ANIMAS POTARY F	08/06/15	157	
Animas-ROTARY PARK-2108	ANIMAS POTARY F	08/06/15	158	
Animas-ROTARY PARK-2200	ANIMAS POTARY F	08/06/15	160 167	
Animas-ROTARY PARK-2300	ANIMAS-ROTARY F	08/06/15	167	
Bakers Bridge _0000 Bakers Bridge _0900	Bakers Bridge Bakers Bridge	08/06/15	98	
<b>~</b> =	•	08/06/15	138	
Bakers Bridge _2005	Bakers Bridge	08/05/15	98 106	
Bakers Bridge_080815	Bakers Bridge	08/08/15	106	
CC 14th St Bridge_1600	CC 14th St Bridge	08/05/15	1300	
CC48_0600	CC48	08/06/15	433	
CC48_080815	CC48	08/08/15	386	
CC48_1300	CC48	08/06/15	F27	
CC48_1925	CC48	08/05/15	537	
CC48_2300	CC48	08/05/15	467	
GKMSW01_080715 GKMSW01_080815	GKM01 GKM01	08/07/15 08/08/15	164	

GKMSW01_081015 GKM02 08/10/15 160  GKMSW02_080715 GKM02 08/07/15  GKMSW02_080815 GKM02 08/08/15 106  GKMSW02_080915 GKM02 08/09/15 106  GKMSW02_081015 GKM02 08/10/15 110  GKMSW04_080815 GKM04 08/08/15 159  GKMSW04_080915 GKM04 08/09/15 151  GKMSW04_081015 GKM04 08/10/15 160  GKMSW05_080815 GKM05 08/08/15 160  GKMSW05_080915 GKM05 08/09/15 153  GKMSW05_081015 GKM05 08/10/15 160  GKMSW05_081015 GKM05 08/10/15 160  GKMSW11_080915 GKM11 08/09/15 143  GKMSW12_080915 GKM04 08/09/15 154  GKMTB01_080815 GKM04 08/09/15 154	GKMSW01_080915	GKM01	08/09/15	156	
GKMSW02_080815 GKM02 08/08/15 106 GKMSW02_080915 GKM02 08/09/15 106 GKMSW02_081015 GKM02 08/10/15 110 GKMSW04_080815 GKM04 08/08/15 159 GKMSW04_080915 GKM04 08/09/15 151 GKMSW05_080815 GKM04 08/10/15 160 GKMSW05_080915 GKM05 08/09/15 153 GKMSW05_081015 GKM05 08/09/15 153 GKMSW05_081015 GKM05 08/10/15 160 GKMSW11_080915 GKM11 08/09/15 143 GKMSW12_080915 GKM04 08/09/15 154	GKMSW01_081015	GKM01	08/10/15	160	
GKMSW02_080915 GKM02 08/09/15 106 GKMSW02_081015 GKM02 08/10/15 110 GKMSW04_080815 GKM04 08/08/15 159 GKMSW04_080915 GKM04 08/09/15 151 GKMSW04_081015 GKM04 08/10/15 160 GKMSW05_080815 GKM05 08/08/15 153 GKMSW05_080915 GKM05 08/09/15 153 GKMSW05_081015 GKM05 08/10/15 160 GKMSW11_080915 GKM11 08/09/15 143 GKMSW12_080915 GKM04 08/09/15 154	GKMSW02_080715	GKM02	08/07/15		
GKMSW02_081015 GKMSW04_080815 GKM04 08/08/15 159 GKMSW04_080915 GKM04 08/09/15 151 GKMSW04_081015 GKM04 08/10/15 160 GKMSW05_080815 GKM05 08/08/15 153 GKMSW05_080915 GKM05 08/09/15 153 GKMSW05_081015 GKM05 08/09/15 160 GKMSW11_080915 GKM11 08/09/15 143 GKMSW12_080915 GKM04 08/09/15 154	GKMSW02_080815	GKM02	08/08/15	106	
GKMSW04_080815 GKM04 08/08/15 159 GKMSW04_080915 GKM04 08/09/15 151 GKMSW04_081015 GKM04 08/10/15 160 GKMSW05_080815 GKM05 08/08/15 160 GKMSW05_080915 GKM05 08/09/15 153 GKMSW05_081015 GKM05 08/10/15 160 GKMSW11_080915 GKM11 08/09/15 143 GKMSW12_080915 GKM04 08/09/15 154	GKMSW02_080915	GKM02	08/09/15	106	
GKMSW04_080915 GKM04 08/09/15 151 GKMSW04_081015 GKM04 08/10/15 160 GKMSW05_080815 GKM05 08/08/15 160 GKMSW05_080915 GKM05 08/09/15 153 GKMSW05_081015 GKM05 08/10/15 160 GKMSW11_080915 GKM11 08/09/15 143 GKMSW12_080915 GKM04 08/09/15 154	GKMSW02_081015	GKM02	08/10/15	110	
GKMSW04_081015 GKM04 08/10/15 160 GKMSW05_080815 GKM05 08/08/15 160 GKMSW05_080915 GKM05 08/09/15 153 GKMSW05_081015 GKM05 08/10/15 160 GKMSW11_080915 GKM11 08/09/15 143 GKMSW12_080915 GKM04 08/09/15 154	GKMSW04_080815	GKM04	08/08/15	159	
GKMSW05_080815 GKM05 08/08/15 160 GKMSW05_080915 GKM05 08/09/15 153 GKMSW05_081015 GKM05 08/10/15 160 GKMSW11_080915 GKM11 08/09/15 143 GKMSW12_080915 GKM04 08/09/15 154	GKMSW04_080915	GKM04	08/09/15	151	
GKMSW05_080915 GKM05 08/09/15 153 GKMSW05_081015 GKM05 08/10/15 160 GKMSW11_080915 GKM11 08/09/15 143 GKMSW12_080915 GKM04 08/09/15 154	GKMSW04_081015	GKM04	08/10/15	160	
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GKMSW11_080915 GKM11 08/09/15 143 GKMSW12_080915 GKM04 08/09/15 154	GKMSW05_080915	GKM05	08/09/15	153	
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GKMTB01_080815 GKMTB 08/08/15	GKMSW12_080915	GKM04	08/09/15	154	
32	GKMTB01_080815	GKMTB	08/08/15		

197.22 103 109				
143				
151				
157.5				
159				
160				
167				
328.5				





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160 A8K9	GKMSE20	
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27A8K9	ANIMAS-ROTARY PARK	
34A8K9	CC 14th St Bridge	
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279	A8K9	GKMSW18	
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9	A8K9	GKMTW01	GKMTW01
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10	A8K9	GKMTW03	GKMTW03
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282	A8K9	GKMTW065	GKMTW065
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112A8K9	GKMTW115	GKMTW115
134A8K9	GKMTW116	GKMTW116
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17A8K9	GKMTW12	GKMTW12
166 A8K9	GKMTW121	GKMTW121
285 A8K9	GKMTW123	GKMTW123
222 A8K9	GKMTW126	GKMTW126
223 A8K9	GKMTW129	GKMTW129
38 A8K9	GKMTW13	GKMTW12
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194 A8K9	GKMTW131	GKMTW131
272 A8K9	GKMTW133	GKMTW133
113 A8K9	GKMTW136	GKMTW136
142 A8K9	GKMTW138	GKMTW138
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118 A8K9	GKMTW173	GKMTW173
225 A8K9	GKMTW174	GKMTW174
274 A8K9	GKMTW175	GKMTW175
139 A8K9	GKMTW177	GKMTW177
286 A8K9	GKMTW178	GKMTW178
250A8K9	GKMTW180	GKMTW180
226A8K9	GKMTW181	GKMTW181

200 A8K9	GKMTW183	GKMTW177
148 A8K9	GKMTW187	GKMTW187
275 A8K9	GKMTW192	GKMTW192
149 A8K9	GKMTW193	GKMTW193
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24A8K9	GKMTW20	GKMTW20
94A8K9	GKMTW200	GKMTW200
95 A8K9	GKMTW201	GKMTW201
96 A8K9	GKMTW202	GKMTW202
97A8K9	GKMTW203	GKMTW203
228A8K9	GKMTW205	GKMTW205
229 A8K9	GKMTW206	GKMTW206
202 A8K9	GKMTW207	GKMTW207
25 A8K9	GKMTW21	GKMTW21
287A8K9	GKMTW210	GKMTW210
288 A8K9	GKMTW211	GKMTW211
230A8K9	GKMTW213	GKMTW213
203 A8K9	GKMTW214	GKMTW214
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191 A8K9	GKMTW223	GKMTW223
231A8K9	GKMTW224	GKMTW224
205 A8K9	GKMTW225	GKMTW225
232A8K9	GKMTW226	GKMTW226
233 A8K9	GKMTW227	GKMTW227
168A8K9	GKMTW228	GKMTW228
206 A8K9	GKMTW229	GKMTW229
40A8K9	GKMTW23	GKMTW23
289 A8K9	GKMTW232	GKMTW232
138A8K9	GKMTW233	GKMTW233
140 A8K9	GKMTW234	GKMTW234
254A8K9	GKMTW236	GKMTW236
119 A8K9	GKMTW237	GKMTW237
41A8K9	GKMTW24	GKMTW24
255 A8K9	GKMTW241	GKMTW241
234A8K9	GKMTW244	GKMTW244
235 A8K9	GKMTW245	GKMTW245
207 A8K9	GKMTW246	GKMTW246
42 A8K9	GKMTW25	GKMTW25
236 A8K9	GKMTW254	GKMTW254
237 A8K9	GKMTW256	GKMTW256

43 A8K9 GKMTW26 296 A8K9 GKMTW260 GKMTW260 238 A8K9 GKMTW261 GKMTW261 256 A8K9 GKMTW262 GKMTW262 257 A8K9 GKMTW263 GKMTW263 169 A8K9 GKMTW264 GKMTW266 258 A8K9 GKMTW266 GKMTW266 170 A8K9 GKMTW267 GKMTW267 171 A8K9 GKMTW267 GKMTW267 208 A8K9 GKMTW269 GKMTW269 44 A8K9 GKMTW270 GKMTW270 186 A8K9 GKMTW273 GKMTW273 259 A8K9 GKMTW274 GKMTW273 259 A8K9 GKMTW275 GKMTW275 45 A8K9 GKMTW284 GKMTW284 125 A8K9 GKMTW285 GKMTW284 125 A8K9 GKMTW285 GKMTW285 210 A8K9 GKMTW285 GKMTW285 221 A8K9 GKMTW286 GKMTW287 211 A8K9 GKMTW288 GKMTW288 46 A8K9 GKMTW288 GKMTW288 46 A8K9 GKMTW291 GKMTW291 213 A8K9 GKMTW291 GKMTW291 213 A8K9 GKMTW294 GKMTW294 214 A8K9 GKMTW294 GKMTW294 214 A8K9 GKMTW295 GKMTW295 261 A8K9 GKMTW295 GKMTW297 215 A8K9 GKMTW296 GKMTW297 215 A8K9 GKMTW296 GKMTW297 215 A8K9 GKMTW298 GKMTW299 212 A8K9 GKMTW290 GKMTW291 213 A8K9 GKMTW291 GKMTW291 213 A8K9 GKMTW294 GKMTW294 214 A8K9 GKMTW294 GKMTW294 214 A8K9 GKMTW295 GKMTW295 261 A8K9 GKMTW296 GKMTW297 215 A8K9 GKMTW301 GKMTW301 263 A8K9 GKMTW302 GKMTW303 126 A8K9 GKMTW303 GKMTW304 127 A8K9 GKMTW304 GKMTW305 128 A8K9 GKMTW310 GKMTW311 131 A8K9 GKMTW311 GKMTW311 133 A8K9 GKMTW312 GKMTW311 133 A8K9 GKMTW314 GKMTW311 133 A8K9 GKMTW314 GKMTW314 135 A8K9 GKMTW315 GKMTW315 240 A8K9 GKMTW316 GKMTW316 240 A8K9 GKMTW319 GKMTW319 48 A8K9 GKMTW319 GKMTW319 48 A8K9 GKMTW319 GKMTW319			
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256 A8K9 GKMTW262 GKMTW262 257 A8K9 GKMTW263 GKMTW263 169 A8K9 GKMTW264 GKMTW264 258 A8K9 GKMTW266 GKMTW266 170 A8K9 GKMTW267 GKMTW267 171 A8K9 GKMTW267D GKMTW267 208 A8K9 GKMTW269 GKMTW269 44 A8K9 GKMTW270 GKMTW270 186 A8K9 GKMTW273 GKMTW273 259 A8K9 GKMTW274 GKMTW274 260 A8K9 GKMTW275 GKMTW275 45 A8K9 GKMTW288 GKMTW288 290 A8K9 GKMTW284 GKMTW284 125 A8K9 GKMTW285 GKMTW285 210 A8K9 GKMTW287 GKMTW288 221 A8K9 GKMTW288 GKMTW288 221 A8K9 GKMTW288 GKMTW288 221 A8K9 GKMTW288 GKMTW288 221 A8K9 GKMTW289 GKMTW287 211 A8K9 GKMTW290 GKMTW291 212 A8K9 GKMTW291 GKMTW291 213 A8K9 GKMTW294 GKMTW294 214 A8K9 GKMTW294 GKMTW294 214 A8K9 GKMTW295 GKMTW295 261 A8K9 GKMTW297 GKMTW297 215 A8K9 GKMTW298 GKMTW297 215 A8K9 GKMTW298 GKMTW297 215 A8K9 GKMTW298 GKMTW298 262 A8K9 GKMTW301 GKMTW301 263 A8K9 GKMTW302 GKMTW303 126 A8K9 GKMTW309 GKMTW300 47 A8K9 GKMTW300 GKMTW311 131 A8K9 GKMTW311 GKMTW311 131 A8K9 GKMTW311 GKMTW311 133 A8K9 GKMTW313 GKMTW311 133 A8K9 GKMTW314 GKMTW311 133 A8K9 GKMTW314 GKMTW313 216 A8K9 GKMTW314 GKMTW311 133 A8K9 GKMTW314 GKMTW311 133 A8K9 GKMTW314 GKMTW313 216 A8K9 GKMTW314 GKMTW313 216 A8K9 GKMTW314 GKMTW314 135 A8K9 GKMTW319 GKMTW319 48 A8K9 GKMTW319 GKMTW319	296 A8K9	GKMTW260	GKMTW260
257 A8K9 GKMTW263 GKMTW263 169 A8K9 GKMTW264 GKMTW264 258 A8K9 GKMTW266 GKMTW266 170 A8K9 GKMTW267 GKMTW267 171 A8K9 GKMTW267D GKMTW267 208 A8K9 GKMTW269 GKMTW269 44 A8K9 GKMTW27 GKMTW270 186 A8K9 GKMTW270 GKMTW270 186 A8K9 GKMTW273 GKMTW273 259 A8K9 GKMTW273 GKMTW273 259 A8K9 GKMTW274 GKMTW274 260 A8K9 GKMTW275 GKMTW275 45 A8K9 GKMTW284 GKMTW288 290 A8K9 GKMTW284 GKMTW285 210 A8K9 GKMTW285 GKMTW285 211 A8K9 GKMTW287 GKMTW287 211 A8K9 GKMTW288 GKMTW288 46 A8K9 GKMTW288 GKMTW288 46 A8K9 GKMTW29 GKMTW291 213 A8K9 GKMTW291 GKMTW291 213 A8K9 GKMTW294 GKMTW291 213 A8K9 GKMTW294 GKMTW294 214 A8K9 GKMTW294 GKMTW294 214 A8K9 GKMTW295 GKMTW295 261 A8K9 GKMTW297 GKMTW297 215 A8K9 GKMTW297 GKMTW297 215 A8K9 GKMTW301 GKMTW301 263 A8K9 GKMTW301 GKMTW301 263 A8K9 GKMTW302 GKMTW302 291 A8K9 GKMTW303 GKMTW304 127 A8K9 GKMTW304 GKMTW305 126 A8K9 GKMTW306 GKMTW306 127 A8K9 GKMTW311 GKMTW311 131 A8K9 GKMTW311 GKMTW311 131 A8K9 GKMTW312 GKMTW311 133 A8K9 GKMTW314 GKMTW311 133 A8K9 GKMTW313 GKMTW311 133 A8K9 GKMTW314 GKMTW314 135 A8K9 GKMTW316 GKMTW311 131 A8K9 GKMTW312 GKMTW313 216 A8K9 GKMTW314 GKMTW313 216 A8K9 GKMTW314 GKMTW314 135 A8K9 GKMTW316 GKMTW314 135 A8K9 GKMTW319 GKMTW319 48 A8K9 GKMTW319 GKMTW319	238 A8K9	GKMTW261	GKMTW261
169A8K9 GKMTW264 GKMTW264 258A8K9 GKMTW266 GKMTW266 170A8K9 GKMTW267 GKMTW267 171A8K9 GKMTW267D GKMTW267 208A8K9 GKMTW269 GKMTW269 44A8K9 GKMTW27 GKMTW27 209A8K9 GKMTW270 GKMTW270 186A8K9 GKMTW273 GKMTW273 259A8K9 GKMTW274 GKMTW273 259A8K9 GKMTW275 GKMTW274 260A8K9 GKMTW275 GKMTW275 45A8K9 GKMTW288 GKMTW288 290A8K9 GKMTW288 GKMTW284 125A8K9 GKMTW285 GKMTW285 210A8K9 GKMTW287 GKMTW287 211A8K9 GKMTW288 GKMTW287 211A8K9 GKMTW289 GKMTW289 212A8K9 GKMTW299 GKMTW291 213A8K9 GKMTW291 GKMTW291 213A8K9 GKMTW291 GKMTW291 213A8K9 GKMTW294 GKMTW294 214A8K9 GKMTW295 GKMTW295 261A8K9 GKMTW297 GKMTW294 214A8K9 GKMTW296 GKMTW297 215A8K9 GKMTW297 GKMTW297 215A8K9 GKMTW298 GKMTW298 262A8K9 GKMTW301 GKMTW301 263A8K9 GKMTW301 GKMTW301 263A8K9 GKMTW300 GKMTW301 263A8K9 GKMTW300 GKMTW301 263A8K9 GKMTW300 GKMTW300 47A8K9 GKMTW300 GKMTW300 47A8K9 GKMTW311 GKMTW311 131A8K9 GKMTW311 GKMTW311 131A8K9 GKMTW311 GKMTW311 131A8K9 GKMTW312 GKMTW313 216A8K9 GKMTW314 GKMTW314 135A8K9 GKMTW315 GKMTW314 135A8K9 GKMTW316 GKMTW314 135A8K9 GKMTW316 GKMTW314 135A8K9 GKMTW319 GKMTW319 48A8K9 GKMTW319 GKMTW319	256 A8K9	GKMTW262	GKMTW262
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170A8K9 GKMTW267 GKMTW267 171A8K9 GKMTW267D GKMTW267 208A8K9 GKMTW269 GKMTW269 44A8K9 GKMTW27 GKMTW27 209A8K9 GKMTW270 GKMTW270 186A8K9 GKMTW273 GKMTW273 259A8K9 GKMTW274 GKMTW274 260A8K9 GKMTW275 GKMTW275 45A8K9 GKMTW288 GKMTW284 125A8K9 GKMTW285 GKMTW285 210A8K9 GKMTW287 GKMTW287 211A8K9 GKMTW288 GKMTW287 211A8K9 GKMTW288 GKMTW287 211A8K9 GKMTW289 GKMTW289 212A8K9 GKMTW29 GKMTW29 212A8K9 GKMTW29 GKMTW29 212A8K9 GKMTW291 GKMTW291 213A8K9 GKMTW294 GKMTW291 213A8K9 GKMTW294 GKMTW294 214A8K9 GKMTW294 GKMTW294 214A8K9 GKMTW295 GKMTW295 261A8K9 GKMTW297 GKMTW297 215A8K9 GKMTW298 GKMTW297 215A8K9 GKMTW301 GKMTW301 263A8K9 GKMTW301 GKMTW301 263A8K9 GKMTW302 GKMTW301 263A8K9 GKMTW303 GKMTW304 261A8K9 GKMTW304 GKMTW305 126A8K9 GKMTW305 GKMTW306 127A8K9 GKMTW306 GKMTW307 128A8K9 GKMTW311 GKMTW311 131A8K9 GKMTW311 GKMTW311 131A8K9 GKMTW312 GKMTW311 131A8K9 GKMTW313 GKMTW311 131A8K9 GKMTW314 GKMTW313 216A8K9 GKMTW314 GKMTW314 135A8K9 GKMTW316 GKMTW314 135A8K9 GKMTW316 GKMTW314 135A8K9 GKMTW316 GKMTW316 240A8K9 GKMTW319 GKMTW319 48A8K9 GKMTW319 GKMTW319	169 A8K9	GKMTW264	GKMTW264
171 A8K9 GKMTW267D GKMTW267  208 A8K9 GKMTW269 GKMTW269  44 A8K9 GKMTW27 GKMTW27  209 A8K9 GKMTW270 GKMTW270  186 A8K9 GKMTW273 GKMTW273  259 A8K9 GKMTW274 GKMTW274  260 A8K9 GKMTW275 GKMTW275  45 A8K9 GKMTW284 GKMTW284  125 A8K9 GKMTW285 GKMTW285  210 A8K9 GKMTW287 GKMTW287  211 A8K9 GKMTW287 GKMTW287  211 A8K9 GKMTW288 GKMTW289  212 A8K9 GKMTW29 GKMTW29  212 A8K9 GKMTW29 GKMTW29  213 A8K9 GKMTW291 GKMTW291  213 A8K9 GKMTW294 GKMTW291  213 A8K9 GKMTW295 GKMTW294  214 A8K9 GKMTW295 GKMTW294  214 A8K9 GKMTW295 GKMTW295  261 A8K9 GKMTW297 GKMTW297  215 A8K9 GKMTW298 GKMTW297  215 A8K9 GKMTW301 GKMTW301  263 A8K9 GKMTW301 GKMTW301  263 A8K9 GKMTW302 GKMTW301  264 A8K9 GKMTW303 GKMTW303  126 A8K9 GKMTW304 GKMTW305  127 A8K9 GKMTW305 GKMTW306  127 A8K9 GKMTW310 GKMTW310  128 A8K9 GKMTW311 GKMTW311  131 A8K9 GKMTW311 GKMTW311  131 A8K9 GKMTW312 GKMTW311  133 A8K9 GKMTW313 GKMTW313  216 A8K9 GKMTW314 GKMTW314  135 A8K9 GKMTW316 GKMTW314  135 A8K9 GKMTW316 GKMTW314  135 A8K9 GKMTW316 GKMTW316  240 A8K9 GKMTW319 GKMTW319	258 A8K9	GKMTW266	GKMTW266
208 A8K9         GKMTW269         GKMTW27           44 A8K9         GKMTW27         GKMTW27           209 A8K9         GKMTW270         GKMTW270           186 A8K9         GKMTW273         GKMTW273           259 A8K9         GKMTW274         GKMTW274           260 A8K9         GKMTW275         GKMTW275           45 A8K9         GKMTW28         GKMTW28           290 A8K9         GKMTW284         GKMTW284           290 A8K9         GKMTW285         GKMTW285           210 A8K9         GKMTW285         GKMTW285           210 A8K9         GKMTW287         GKMTW287           211 A8K9         GKMTW288         GKMTW287           212 A8K9         GKMTW29         GKMTW29           212 A8K9         GKMTW291         GKMTW291           213 A8K9         GKMTW292         GKMTW292           239 A8K9         GKMTW295         GKMTW294           240 A8K9         GKMTW297         GKMTW297           251 A8K9         GKMTW298         GKMTW298           262 A8K9         GKMTW301         GKMTW301           263 A8K9         GKMTW303         GKMTW303           264 A8K9         GKMTW309         GKMTW309	170A8K9	GKMTW267	GKMTW267
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209 A8K9         GKMTW270         GKMTW273           186 A8K9         GKMTW273         GKMTW273           259 A8K9         GKMTW274         GKMTW274           260 A8K9         GKMTW275         GKMTW275           45 A8K9         GKMTW28         GKMTW28           290 A8K9         GKMTW284         GKMTW284           125 A8K9         GKMTW285         GKMTW285           210 A8K9         GKMTW287         GKMTW287           211 A8K9         GKMTW288         GKMTW287           211 A8K9         GKMTW29         GKMTW29           212 A8K9         GKMTW291         GKMTW291           213 A8K9         GKMTW291         GKMTW291           214 A8K9         GKMTW294         GKMTW294           214 A8K9         GKMTW295         GKMTW295           261 A8K9         GKMTW297         GKMTW297           215 A8K9         GKMTW301         GKMTW301           262 A8K9         GKMTW302         GKMTW303           263 A8K9         GKMTW303         GKMTW303           126 A8K9         GKMTW309         GKMTW308           127 A8K9         GKMTW31         GKMTW31           128 A8K9         GKMTW310         GKMTW311	208 A8K9	GKMTW269	GKMTW269
186 A8K9 GKMTW273 GKMTW273 259 A8K9 GKMTW274 GKMTW274 260 A8K9 GKMTW275 GKMTW275 45 A8K9 GKMTW28 GKMTW28 290 A8K9 GKMTW284 GKMTW284 125 A8K9 GKMTW285 GKMTW285 210 A8K9 GKMTW287 GKMTW287 211 A8K9 GKMTW288 GKMTW288 46 A8K9 GKMTW29 GKMTW29 212 A8K9 GKMTW291 GKMTW291 213 A8K9 GKMTW292 GKMTW292 239 A8K9 GKMTW294 GKMTW294 214 A8K9 GKMTW295 GKMTW295 261 A8K9 GKMTW297 GKMTW297 215 A8K9 GKMTW298 GKMTW297 215 A8K9 GKMTW301 GKMTW301 263 A8K9 GKMTW301 GKMTW301 263 A8K9 GKMTW302 GKMTW301 263 A8K9 GKMTW303 GKMTW303 126 A8K9 GKMTW303 GKMTW304 127 A8K9 GKMTW309 47 A8K9 GKMTW310 GKMTW30 128 A8K9 GKMTW311 GKMTW311 131 A8K9 GKMTW311 GKMTW311 131 A8K9 GKMTW312 GKMTW311 133 A8K9 GKMTW313 GKMTW313 216 A8K9 GKMTW314 GKMTW314 135 A8K9 GKMTW314 GKMTW314 135 A8K9 GKMTW316 GKMTW314 135 A8K9 GKMTW319 GKMTW319 48 A8K9 GKMTW319 GKMTW319	44 A8K9	GKMTW27	GKMTW27
259 A8K9 GKMTW274 GKMTW274 260 A8K9 GKMTW275 GKMTW275 45 A8K9 GKMTW28 GKMTW28 290 A8K9 GKMTW284 GKMTW284 125 A8K9 GKMTW285 GKMTW285 210 A8K9 GKMTW287 GKMTW287 211 A8K9 GKMTW288 GKMTW288 46 A8K9 GKMTW29 GKMTW29 212 A8K9 GKMTW291 GKMTW291 213 A8K9 GKMTW292 GKMTW291 213 A8K9 GKMTW294 GKMTW292 239 A8K9 GKMTW295 GKMTW295 261 A8K9 GKMTW295 GKMTW295 261 A8K9 GKMTW297 GKMTW297 215 A8K9 GKMTW298 GKMTW298 262 A8K9 GKMTW301 GKMTW301 263 A8K9 GKMTW302 GKMTW302 291 A8K9 GKMTW303 GKMTW303 126 A8K9 GKMTW309 GKMTW308 127 A8K9 GKMTW309 GKMTW309 47 A8K9 GKMTW311 GKMTW311 131 A8K9 GKMTW311 GKMTW311 133 A8K9 GKMTW312 GKMTW311 133 A8K9 GKMTW313 GKMTW311 133 A8K9 GKMTW314 GKMTW313 216 A8K9 GKMTW314 GKMTW314 135 A8K9 GKMTW316 GKMTW314 135 A8K9 GKMTW316 GKMTW319 48 A8K9 GKMTW319 GKMTW319	209 A8K9	GKMTW270	GKMTW270
260 A8K9 GKMTW275 GKMTW275  45 A8K9 GKMTW28 GKMTW284  290 A8K9 GKMTW284 GKMTW284  125 A8K9 GKMTW285 GKMTW285  210 A8K9 GKMTW287 GKMTW287  211 A8K9 GKMTW288 GKMTW288  46 A8K9 GKMTW29 GKMTW29  212 A8K9 GKMTW291 GKMTW291  213 A8K9 GKMTW292 GKMTW292  239 A8K9 GKMTW294 GKMTW294  214 A8K9 GKMTW295 GKMTW295  261 A8K9 GKMTW297 GKMTW297  215 A8K9 GKMTW298 GKMTW297  215 A8K9 GKMTW301 GKMTW301  263 A8K9 GKMTW302 GKMTW302  291 A8K9 GKMTW303 GKMTW303  126 A8K9 GKMTW308 GKMTW308  127 A8K9 GKMTW309 GKMTW309  47 A8K9 GKMTW311 GKMTW311  131 A8K9 GKMTW311 GKMTW311  133 A8K9 GKMTW312 GKMTW311  133 A8K9 GKMTW313 GKMTW311  133 A8K9 GKMTW314 GKMTW313  216 A8K9 GKMTW314 GKMTW314  135 A8K9 GKMTW316 GKMTW313  216 A8K9 GKMTW316 GKMTW314  135 A8K9 GKMTW316 GKMTW319  48 A8K9 GKMTW319 GKMTW319	186 A8K9	GKMTW273	GKMTW273
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239 A8K9       GKMTW294       GKMTW294         214 A8K9       GKMTW295       GKMTW295         261 A8K9       GKMTW297       GKMTW297         215 A8K9       GKMTW298       GKMTW298         262 A8K9       GKMTW301       GKMTW301         263 A8K9       GKMTW302       GKMTW302         291 A8K9       GKMTW303       GKMTW303         126 A8K9       GKMTW308       GKMTW308         127 A8K9       GKMTW309       GKMTW309         47 A8K9       GKMTW31       GKMTW31         129 A8K9       GKMTW31       GKMTW31         128 A8K9       GKMTW311       GKMTW311         131 A8K9       GKMTW312       GKMTW311         133 A8K9       GKMTW313       GKMTW313         216 A8K9       GKMTW314       GKMTW314         135 A8K9       GKMTW316       GKMTW319         48 A8K9       GKMTW319       GKMTW319         48 A8K9       GKMTW32       GKMTW32	212 A8K9	GKMTW291	GKMTW291
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261 A8K9       GKMTW297       GKMTW297         215 A8K9       GKMTW298       GKMTW298         262 A8K9       GKMTW301       GKMTW301         263 A8K9       GKMTW302       GKMTW302         291 A8K9       GKMTW303       GKMTW303         126 A8K9       GKMTW308       GKMTW308         127 A8K9       GKMTW309       GKMTW309         47 A8K9       GKMTW31       GKMTW31         129 A8K9       GKMTW310       GKMTW310         128 A8K9       GKMTW311       GKMTW311         131 A8K9       GKMTW312       GKMTW311         133 A8K9       GKMTW313       GKMTW313         216 A8K9       GKMTW314       GKMTW314         135 A8K9       GKMTW316       GKMTW319         48 A8K9       GKMTW319       GKMTW319         48 A8K9       GKMTW32       GKMTW32	239 A8K9	GKMTW294	GKMTW294
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262 A8K9 GKMTW301 GKMTW301 263 A8K9 GKMTW302 GKMTW302 291 A8K9 GKMTW303 GKMTW303 126 A8K9 GKMTW308 GKMTW308 127 A8K9 GKMTW309 GKMTW309 47 A8K9 GKMTW31 GKMTW31 129 A8K9 GKMTW310 GKMTW310 128 A8K9 GKMTW311 GKMTW311 131 A8K9 GKMTW312 GKMTW311 133 A8K9 GKMTW313 GKMTW313 216 A8K9 GKMTW314 GKMTW314 135 A8K9 GKMTW316 GKMTW316 240 A8K9 GKMTW319 GKMTW319 48 A8K9 GKMTW32	261A8K9	GKMTW297	GKMTW297
263 A8K9       GKMTW302       GKMTW302         291 A8K9       GKMTW303       GKMTW303         126 A8K9       GKMTW308       GKMTW308         127 A8K9       GKMTW309       GKMTW309         47 A8K9       GKMTW31       GKMTW31         129 A8K9       GKMTW310       GKMTW310         128 A8K9       GKMTW311       GKMTW311         131 A8K9       GKMTW312       GKMTW311         133 A8K9       GKMTW313       GKMTW313         216 A8K9       GKMTW314       GKMTW314         135 A8K9       GKMTW316       GKMTW316         240 A8K9       GKMTW319       GKMTW319         48 A8K9       GKMTW32       GKMTW32	215 A8K9	GKMTW298	GKMTW298
291 A8K9 GKMTW303 GKMTW303 126 A8K9 GKMTW308 GKMTW308 127 A8K9 GKMTW309 GKMTW309 47 A8K9 GKMTW31 GKMTW31 129 A8K9 GKMTW310 GKMTW310 128 A8K9 GKMTW311 GKMTW311 131 A8K9 GKMTW312 GKMTW311 133 A8K9 GKMTW313 GKMTW313 216 A8K9 GKMTW314 GKMTW314 135 A8K9 GKMTW316 GKMTW316 240 A8K9 GKMTW319 GKMTW319 48 A8K9 GKMTW32	262 A8K9	GKMTW301	GKMTW301
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127 A8K9 GKMTW309 GKMTW309 47 A8K9 GKMTW31 GKMTW31 129 A8K9 GKMTW310 GKMTW310 128 A8K9 GKMTW311 GKMTW311 131 A8K9 GKMTW312 GKMTW311 133 A8K9 GKMTW313 GKMTW313 216 A8K9 GKMTW314 GKMTW314 135 A8K9 GKMTW316 GKMTW316 240 A8K9 GKMTW319 GKMTW319 48 A8K9 GKMTW32 GKMTW32	291 A8K9	GKMTW303	GKMTW303
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48 A8K9 GKMTW32 GKMTW32	135A8K9	GKMTW316	GKMTW316
990 (44) (44) (44) (44) (44) (44) (44) (44	240A8K9	GKMTW319	GKMTW319
292 A8K9 GKMTW321 GKMTW321	48A8K9	GKMTW32	GKMTW32
	292 A8K9	GKMTW321	GKMTW321
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217 A8K9 GKMTW324 GKMTW324	217A8K9	GKMTW324	GKMTW324
241 A8K9 GKMTW326 GKMTW326	241 A8K9	GKMTW326	GKMTW326

1001010	CUATIMOSO	OVA ATILVO OO
136A8K9	GKMTW329	GKMTW329
49 A8K9	GKMTW33	GKMTW33
145 A8K9	GKMTW331	GKMTW331
301A8K9	GKMTW333	GKMTW333
300A8K9	GKMTW334	GKMTW334
151 A8K9	GKMTW335	GKMTW335
269 A8K9	GKMTW337	GKMTW337
50 A8K9	GKMTW34	GKMTW34
172 A8K9	GKMTW343	GKMTW343
173 A8K9	GKMTW344	GKMTW344
174 A8K9	GKMTW345	GKMTW345
185 A8K9	GKMTW346	GKMTW346
175 A8K9	GKMTW348	GKMTW348
176 A8K9	GKMTW349	GKMTW349
51 A8K9	GKMTW35	GKMTW35
177A8K9	GKMTW350	GKMTW350
242 A8K9	GKMTW353	GKMTW353
243 A8K9	GKMTW354	GKMTW354
265 A8K9	GKMTW356	GKMTW356
178 A8K9	GKMTW357	GKMTW357
244 A8K9	GKMTW359	GKMTW359
52A8K9	GKMTW36	GKMTW36
297 A8K9	GKMTW360	GKMTW360
299 A8K9	GKMTW365	GKMTW365
53 A8K9	GKMTW37	GKMTW37
218 A8K9	GKMTW375	GKMTW375
266 A8K9	GKMTW376	GKMTW376
54A8K9	GKMTW38	GKMTW38
55 A8K9	GKMTW39	GKMTW39
56A8K9	GKMTW40	GKMTW40
69 A8K9	GKMTW41	GKMTW41
70 A8K9	GKMTW42	GKMTW42
71 A8K9	GKMTW43	GKMTW43
72 A8K9	GKMTW44	GKMTW44
73 A8K9	GKMTW45	GKMTW44
74A8K9	GKMTW46	GKMTW46
75 A8K9	GKMTW47	GKMTW47
76 A8K9	GKMTW48	GKMTW48
77 A8K9	GKMTW49	GKMTW49
99 A8K9	GKMTW50	GKMTW50
100 A8K9	GKMTW51	GKMTW51
101A8K9	GKMTW52	GKMTW52
108 A8K9	GKMTW53	GKMTW53
109 A8K9	GKMTW54	GKMTW54
107 A8K9	GKMTW55	GKMTW55

CKNATIALEC	01/1-4=11/5-0
GKMTW56	GKMTW56
GKMTW57	GKMTW57
GKMTW58	GKMTW58
GKMTW59	GKMTW59
GKMTW61	GKMTW61
GKMTW62	GKMTW62
GKMTW64	GKMTW64
GKMTW68	GKMTW68
GKMTW69	GKMTW69
GKMTW70	GKMTW70
GKMTW72	GKMTW72
GKMTW77	GKMTW77
GKMTW84	GKMTW84
GKMTW98	GKMTW98
GKMTW99	GKMTW99
GMKTW124	GKMTW124
TranquilloCanyon_001	TranguilloCany
	GKMTW57 GKMTW58 GKMTW59 GKMTW61 GKMTW62 GKMTW64 GKMTW68 GKMTW69 GKMTW70 GKMTW70 GKMTW77 GKMTW77 GKMTW84 GKMTW98 GKMTW99 GMKTW99

LocationDescription
East Mesa Ditch river side inlet southern ute location split sample with county
butch house- clean unopened ditchogps on Lena's phone with 6 photos
tony 5725 CR 150 ""clean"" irrigation ditch 5 pictures gps Lena's phone
ED Zink Irrigation Ditch owner states water is coming from Hermosa River. GPS Data from Lena's phone  James Ranch Farmers Market Irrigation ditch 5 photos gps on Lena's Phoned ID= irrigation ditch
Animas ditcho 5 point composite of split sample with county
Animas ditch diversion dumpo split sample with county
Twin rocks ditch intaked split sample with county
Twin rocks ditch d'split sample with county
East Mesa ditchosplit sample with county
Gold King adit discharge
Boat launch underneath River Road Bridge on the southside of Durango
Bakers Bridge, at the RV park
Memorial Park boat launch
Underneath the pedestrian bridge at the corner of US 550 and US 160.
Gold King adit discharge
Decorative private pond at residence
Treatment pond effluent
Fish Pond at fishery
Fish Pond at fishery
Public Water Supply
Oxbow Park field duplicate
32nd St. bridge put in
Swim beach by high school. On east side of river.
Santa Rita Access. East side of river.
Bank of dog park. West side of river.
Wastewater treatment plant inflow gate. East side of river.
Dallabetta park take out. West side of river.
Purple cliffs take out. East side of river.
High bridge take out. East side of river.
Butch house-riverd lat/long on lena's phone with pics (7)
Fraizer Ranch beach 1 river sample 6 pictures gps on lena,s phone
Fraizer ranch beach 2 river sample 5 pictures gps on Lena,s phone
Tony 5725 cr 250 river 5 pictures gps Lenas phone
ED Zink River 5 photos GPS Lena's phone 4166 CR 203
Baker's Bridge River 5 photos GPS Lena's Phoned RV Park
1 composite from 5 points along 30ft bank AR19-3
T combosite from a bonne and and and and and and and and and and

	~/////
√R1♂1 composite from 5 points	
R16-0√5 point composite	040004-91
R7-2√5 point composite	· · · · · · · · · · · · · · · · · · ·
R2-7♂5 point composite	
ISBR river upstream intake channel	****
ISBR trash grate intake	**************************************
JSBR downstream intake channel	
SDIV GOWING CHAINEL	
aul Nichols Residence, 344 Goldeneye Lane. Gallery well, about 12-14 ft bgs, next to the	e Animas Riv
rden Peters Residence, 151 Calle Del Ciello, Durango.	400
44 CR 216, collected from outside spignot. Well is about 1/4 of a mile away from the An	imas River.
epth 50 ft. 2.5 gpm. 3929 and 3935 CR 250. Kim Eisner.	***************************************
Vell is designed to feed up to 16 houses, Shannon Dale, 4495 CR 213.	
vell 35 feet deep. 282 Coon Creek Lane, Durango, CO.	
0007 CR 250 / 396 Coon Creek Laned Well depth approximately 30 feet. DTW 6 feet.	«ШШШ»««««1993»«««ПП»«попалагосалагосалагосалагосалагосалагосалагосалагосалагосалагосалагосалагосалагосалагосал
1536 CR 250ో Approx. well depth 75 ft.	
671 CR 250, House A, Durango, CO. Well was hand dug, approx. 90 ft bgs, over 5 years o	old, over 150
725 CR 250, Durango, CO. Well was mechanically drilled in, over 5 years old, approxx 90	) ft bgs, abo
Naupin Rickman residence.	
opez residence, 31 River Rim Road, Durango CO♂well depth about 180 ft.♂	
ayne Residence, 4511 S. Highway 550ೆCistern system, in house filtration system, water	intake in the
heryl Osborn residence, 286 Lyman Laneೆ Durango, COೆ	00444004440044mm#######################
ouglass residence, well depth approx. 125 feet.ೆ142 CR 216, Durango, COೆೆ	
twood residence, 440 N. Hylanderೆ	
twood Residence, 484 N. Hylander♂	
an Elder, 314 N. Hylanderೆೆೆ	***************************************
aren Kots, 333 N. Hylander♂	

Krauser residence, 101 Elco Ct.d  1636 Highway 550d Well Depth 78 ft.d Jerry Davis Residenced  Patrick Bing, 1520 highway 550 Southd well 80 ft. deepd  Patrick Bing residence (rental house)d 1518 Highway 550d Well depth approx. 20 ft. hand-dug well Britt Eathon / Kelly Quachd 1246 Highway 550d Durango, COd 1966/1928 US Highway 550d   1966/1928 US Highway 550d   5275 CR250, Durango, CO. Water sampled from inside the house at the kitchen tap. Water had	wellਰੰਹੀ
Patrick Bing, 1520 highway 550 Southowell 80 ft. deepode Patrick Bing residence (rental house)of 1518 Highway 550 of Well depth approx. 20 ft. hand-dug well Britt Eathon / Kelly Quachof 1246 Highway 550 of Durango, COof 1966/1928 US Highway 550 of 1966/1	welloo
Britt Eathon / Kelly Quach్ 1246 Highway 550 Durango, CO ే 1966/1928 US Highway 550 ి 5275 CR250, Durango, CO. Water sampled from inside the house at the kitchen tap. Water hac	welloo
1966/1928 US Highway 550♂ 5275 CR250, Durango, CO. Water sampled from inside the house at the kitchen tap. Water had	
5275 CR250, Durango, CO. Water sampled from inside the house at the kitchen tap. Water hac	
	d gone thro
Steve Medill @ 4458 CR 203, pot, step, 8 in, 1955, pt, 22 pre, 1 mile from River	
	WARE TO A 1977
inside residence	
26096 hwy 550, Gina roman, 970-749-3392් vell depth: 65 feet් age of well: 1965් distance f	rom river:
1 res, 2 pot, 5 ~150′ 10 pt, ht, 12 10gpm, 13 Michelle Schwettermand 26 El Co court ∂971-799-	-0712
5275 CR250, Durango, CO. Water sampled from inside the house at the kitchen tap. Water had	d gone thro
sheriff Sean smith, 127 Eagle View Place. well depth-180 feet, 5-inch diameter, well sits 100 fe	et u
Daniel Stewart 970-799-8751 @ 1586 CR 250ೆ well depth: ?ೆage of well: ?ೆdistance from river:	
Donna Thormalin 970-759-9039 @ 4000 Silverton Aveೆ well depth: 30 ftೆ age of well: 1995ೆ dis	tance from
Ruth west, 970-247-1036, 572 Burnett haul rd, pre, 75 yards to River	
1 res, 2 pot, 5 ~140′, 12 7.5 gpm Duffy Wilson ്4493 hwy 550 ് 970-749-5803	
1 res shower and some cooking, not primary drinking source. 2 pot 10 pt, ht, ws, f, H2O2. Eric	Hills
Ken George, 526 Trestle Lane. well depth 60 feet, 3/4 mile from river	
tony ganzerla, 970-749-4608, 5725 cr 250ೆರೆwell depth: 90 feetರೆage of well: prior to 1972ೆdist	ance fr
Holli Pfau 970-385-5624 @ 6776 CR 250ೆ well depth: 130 ftೆ age of well: 1995ೆ distance from ri	ver: 1/2
victor Rudolph, 970-769-1677, 1051 cr 250% well depth: 160' age of well: 2005 distance from	n river: 4
1 res, 2 pot, 12 ~5gpm, 13 ~85gal, Brett Summer♂4042 highway 550♂970-531-3262	

Anna Hilb 928-533-3239 @ 6773 CR 250♂1 res♂2 pot♂3 sep♂4 yes♂5 86 ft♂6 ♂7 ♂8♂9 ♂10 ht, f♂11 1200♂12
Ailla filib 328-333-3233 @ 0773 CK 2300 1 feso 2 poto 3 sepo 4 yeso 3 80 fto 0 7 0 80 3 0 10 ftt, 10 11 12000 12
Eddie Zenizo 970-759-9725 & 31726 HWY 550ੀ resੀ2 potੀ3 sepੀ4 yesੀ5 35 ft/6 8/7 19978 99810 pt, w
Eddle Zeilizo 370-733-3723 & 31720 11W1 3300 1 Teso 2 poto 3 sepo 4 yeso 3 33 160 80 7 13370 8 0 3 80 10 pt, W
345 Elkhorn Mountain Rd.
Betty Martinez, 1967 CR 215. No filtration system, well is at least 20 years old, River is about 1/4
Barbara Scott-Rarick, 133 CR 214. Sample taken from outdoor spigot before water filtration system. H
Troy Scott, 605 CR 214. No filtration system. sample taken from outdoor spigot.
Mary Anne Scott, 613 CR 214 (address was listed as 633, correct house number is 613). Well was built
William Scott, 013 GH 211 (address was instead as 055, confect floads flatinger is 015). Well was bane
12114 CR 250, Durango. Well water source at 80 feet, well depth 180 ft.
1211 on 200) buildinger wen water obtailed at 50 feet, wen depth 100 fet
Brennan residence, 520 Goldeneye
bretinan residence, 320 doideneye
Charles Williams @ 28998 Hwy 550, 2003, pt ht f ws ozinator, 40 gal, pre, 150 yds from river
Mary Orans, 8839 CR 250♂
1 res, 2 pot, 4 180', 12 ~ 2.5 gpm Lisa ROdri 3601 hwy 5503970-385-7670
no well construction info available් 12- 5gpm, 13 ~80gal Matt knight ೆ845 CR 213ೆ 970-903-2074
Lana Swearingen, 970-799-2582, 2392 CR 250 of well depth: 125 of age of well: 1991 of distance from river:
Cook Residence, 8652 CR 250♂well depth approx. 80 feet bugs♂
Ryall residence, 9920 CR 250 Well depth 46 ft. bgs, screened interval 42-46 ft.

Joe Viesti residence, 11399 CR 250. ిwell depth 80 ft. bgs. ి
Cindy Coleman 970-946-7660, 1979, pre, 500 yds from River
Peter Dixon 970-317-0310 @ 910 CR 252, pt ws ro ht, pre, 300 yds from river
Peter Dixon 970-317-0310 @ 910 CR 252, pt ws ro ht, pre, 300 yds from river
Vivia Bosidones 11502 CB 250 Avail donth 70 serround 50 to 70! A
Krug Residence, 11592 CR 250, well depth 70, screened 50 to 70'.
Adelia Mestas, 5842 CR 213, 970-759-8263
Aueila Mestas, 3042 CN 213, 370-733-0203
Gannon residence, 244 Colley Lane♂well depth 170 feet bgs.♂
Tony Ganzerla, 970-749-4608, 5806 cr 250♂√well depth: 90√age of well: 1982√distance from river: 2200
· · · · · · · · · · · · · · · · · · ·
Lisa Fordੀ539 Elkhorn Mountain Rd.ੀੀ
James Streck, 11411 County Road 250
Marcy & Joe Avila, 308 Coon Creek Lane
Nancy Lloyd (970-259-2465) 5408 CR 250. Well is 32 years old, mechanically built, 110 feet deep, wat
Mary Harris, 11029 County Road 250
2 wells located on property. Dennis Pierce, 11317 County Road 250
2 wells onsite. sample 111 is for first well. Dennis Pierce, 11317 County Road
James Williams, 615 S Coon Creek Lane
Jim McClymonds 602-773-1884 @ 2755 CR 250d well depth: 80 ftdage of well: 1997d distance from river: 3
Julia Goodwyn (970-375-7704) 5919 CR 250. Well is 16 years old, redrilled within past 5 years, mecha

Shanna Sasser (970-903-0812) 28678 Hwy 550. Well is at least 10 years old, mechanically drilled, 60 Cindy Beckley, 495 County Road 219, well depth is ~800 feet, mechanical well, installed 2002-2003, d Kent Albrecht 970-769-1407 @ 32349 HW 550or1 resor2 resor3 sewor4 yesor5 60 fto 8 inor7 1976or8 or9 40 fto 1 Dave Koeberle (970-799-2683) 8345 CR 250. Well was installed in 1987, mechanically drilled, 20 ft de Lucille Mestas 1969 cr215 303-726-9403, dup collected here "GKMTW346-d_081415"drilled in 2008 Isidro Tucson 5978 cr213 970-749-6777.well 80' td,drilled in early 70's Arabelle Williams, 529 cr214, 970-385-5002 Terrance Jakunbis (970-259-5631) 7636 CR 250. Well was installed in 2001, 120 ft to water, 3/4 mile Greg Martin (970-759-0587) 1000 Animosas Dr. Unsure of well depth, installed in 1982, 200 yds from r Greg Martin (970-759-0587) 1000 Animosas Dr. Unsure of well depth, installed in 1982, 200 yds from r Lori Large (970-259-1548) 6355 CR 250. Well was installed in 1984 by unknown means, depth to water i Joseph Cunningham (970-403-2554) 848 Jackrabbit Trail. Well was installed in 2000, mechanically dril Tom Bartels (970-769-8688) 444 Jackrabbit Trail. Well is 14 years old, mechanically drilled, well is Marviln Solecki 970-247-1201 93 Silver Trails well installed 1970 ♂Mechanical installed depth of w Tom Armstrong 817-888-5273 442 Islita Rd Durango Co∂mechanically installed well in 2001 depth 500 ft Cecilla Lucero 970-769-3418 146 Wheeler Lp. depth of well is 200-300 ft approximately 3/4 mile from Charlie Thomas 970-769-3418 11206 CR 213 Well in 1971 Depth 420 ft Casing metal, From River 130 yard Charlie Thomas 970-769-3418 11206 CR 213 Well in 1971 Depth 420 ft Casing metal, From River 130 yard Well in 1992, Depth 400 ft, Casing metal, From River 1/2 mile, No odor or discoloration, Sample draw Caitlyn dent 328 Trestle Lane, 970-779-8080♂d25' deep, 1976, 300 yards from River, no odor or color Judy Campbell, 920-749-6797, 26822 hwy 160, 85' deep, in 1985, metal casing, 300 yards from River, d Tom Williamson, 970-385-1094, 6022 cr 250, steel casing, 92' deep, in 1981, 1/2 mile from River, no Dave Alford 970-749-5993 11202 cr 213 140 ft depth, water depth fluctuates, clear no odors or smells Pete Kewitt 970-903-2074 11204 CR 213mechanical, 160 ft, 1978, no difference in water, no color or o Donald Jackson 970-247-4129 11198 CR 213 ♂175 ft bgs 300ft from River♂installed 1970s mechanically d John Campbell 970-247-4813 370 trestle lane Durango,CO♂depth 90 ft ♂chlorine down well on evening of Dianna Hamby 9709467676, 533 Bardin Rd., installed 1994, mechanically drilled, no discoloration/smel 9955 CR 213 ♂943 ft depth √1/2 mile to River oinstalled in 1983 of odor generally seasonally spring of o

Marion Glover 970-382-9337 2589 N Rainbowdinstalled 1997/98ddepth 230-260ftdRiver 1/4 mile awaydmech
Alycia Fulther 970-247-0924 533 Jackrabbit Trail♂house built 2001♂mechanically drilled♂no change in
installed 1983♂approx 1mile away♂no change in taste/color/smell♂depth 275 ft ♂coming from a cistern,
Timothy Shortle 970-385-8596 261 Walker Ln ♂< 1 mile♂house built in 1997 ♂no color change/ no odor ♂
Darlene Bliss 970-749-8006 @ 32225 HW 550ೆ1 Res Comೆ2 Pot Irrd3 Sewೆ4 Yesೆ5 50 ftೆ6ೆ7ರೆ8ರೆ9ೆ10 Htೆ11 5
Tom Bridge, 271 Kaycee Drive, well depth is 210 feet, mechanical, approximately 1,000 feet from rive
Erica Buckwater 970-403-3530 @ 705 Animosa Drð 1 Resð 2 Pot Irrð 3 Sepð 4 Yesð 5ð 6 8ð 7 1983ð 8 ð 9ð 10 Ptð 11

LocationZone	Latitude	Longitude DITCH?
	37.20375	-107.84659x
	37.35361	-107.84255 x
	37.37376	-107.83885 x
	37.35963	-107.85434x
	37.40037	-107.84251x
	37.13615	-107.89156x
	37.12879	-107.89208x
	37.03582	-107.87519x
	37.03226	-107.87565 x
	37.2035	-107.84651x
	37.3	-107.86820
	37.81120	-107.65917
	37.28072	-107.87693
	37.81248	-107.66140
	0	0
	37.89458	-107.63836
	0	0
***************************************	37.81998	-107.66328
	37.22154	-107.85946
	37.45564	-107.80095
	37.29480	-107.87003
	37.26870	-107.88586
	37.89458	-107.63836
	37.41641	-107.83711
	37.89469	-107.64725
	37.43842	-107.80709
	37.43905	-107.80713
	37.07704	-107.87938
	37.30840	-107.85474
	37.29985	-107.86873
	37.28814 37.25967	-107.87086 -107.87797
***************************************	37.23907	-107.88529
	37.26712	-107.88092
	37.20410	-107.85952
	37.22264	-107.86515
	37.22204	-107.86865
	37.35543	-107.84399
	37.32002	-107.84759
	37.31600	-107.84896
	37.37281	-107.84659
	37.36067	-107.84405
	37.45435	-107.80144
	37.21583	-107.8554
		<i>(</i>

Row Labels		1	
GKMSE10			
GKMSE101			
GKMSE105			
GKMSE107			
GKMSE109			
GKMSE16			
GKMSE17			
GKMSE18			
GKMSE19			
GKMSE20			
Grand Total			
0.4			
None of these a	l ira in nravid	uic cadimai	nt granhs
None of these a	l III previd	us sealitiei	it grupiis.

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37.41903	-107.81411	
37.44000	-107.80647	
37.4382	-107.80734	
37.44008	-107.80490	
37.18554	-107.87891	
37.18696	-107.86992	
37.08558	-107.87870	
37.03227	-107.87554	
37.25880	-107.87800	
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37.29816	-107.85453	
37.10753	-107.87528	
37.34809	-107.84533	
37.10386	-107.89426	4. 78
37.4232	-107.80411	
37.10667		
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37.07800	-107.88087	
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37.42257		
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37.33073		
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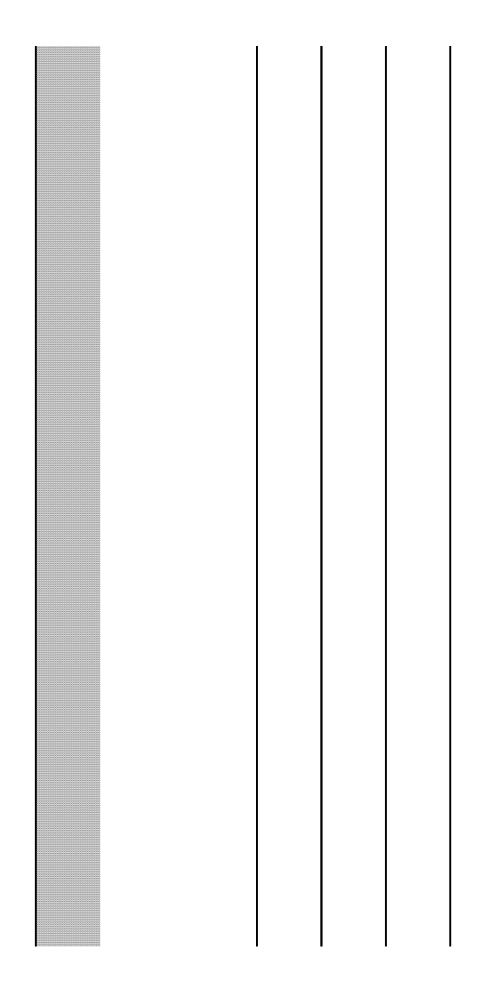
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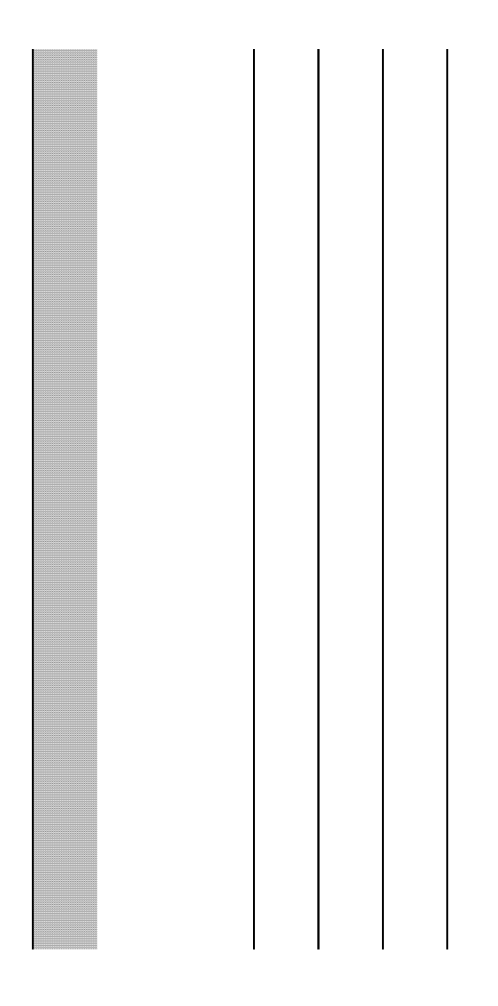
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	37.21763	-107.85478	
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	37.37063	-107.84883	
	37.40648	-107.81363	
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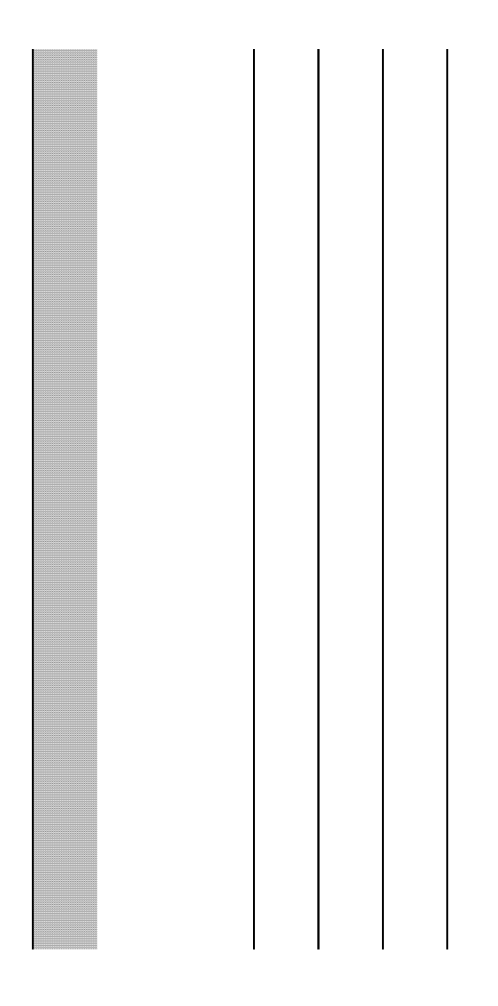
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	37.38442	-107.83603	
	37.32224	-107.83787	
	37.44536	-107.79834	
	37.32242	-107.83884	
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	37.18819	-107.87266	
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	37.37441	-107.83763	
	37.41095	-107.82989	
	37.19038	-107.87361	
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	37.11085	-107.89825	
	37.15534	-107.87373	
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	37.40959	-107.83449	
	37.42010	-107.79758	
	37.47019	-107.77562	
	37.39066	-107.82817	
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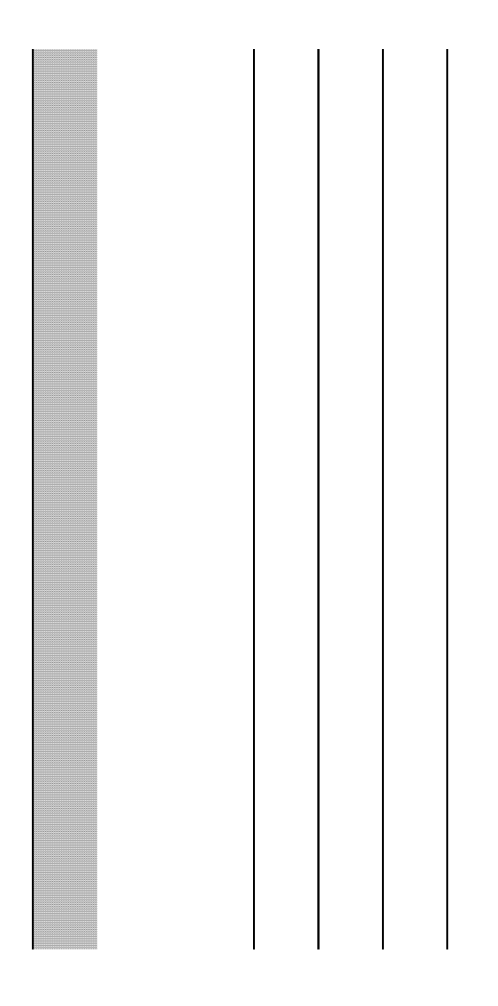
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	37.17692	-107.87680	
	37.07531	-107.86903	
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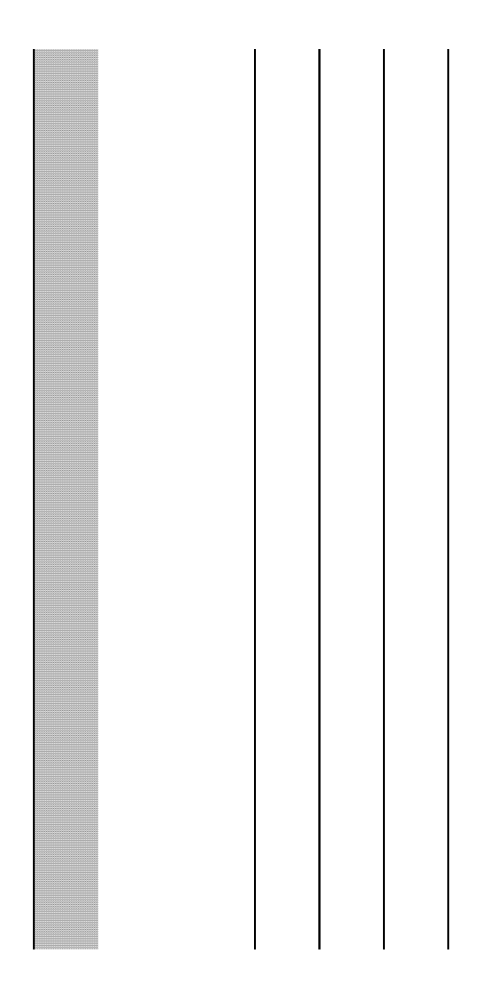
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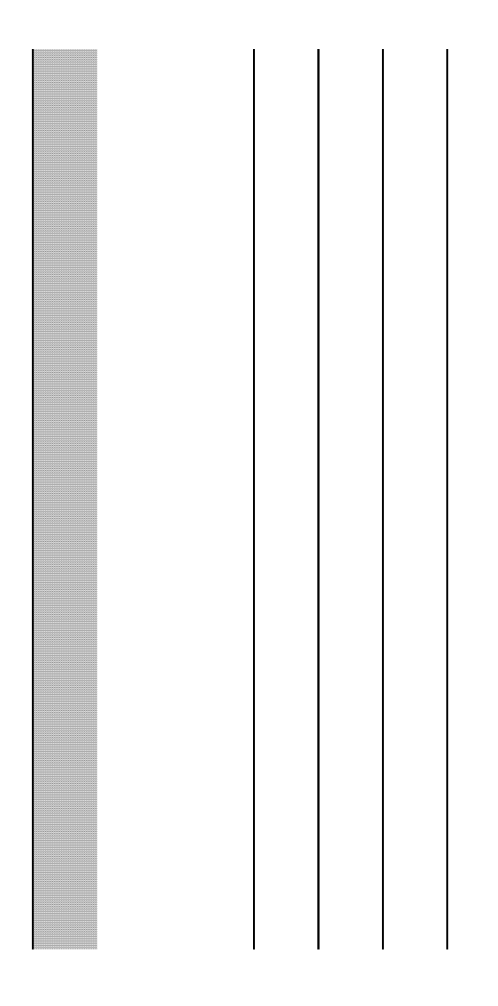


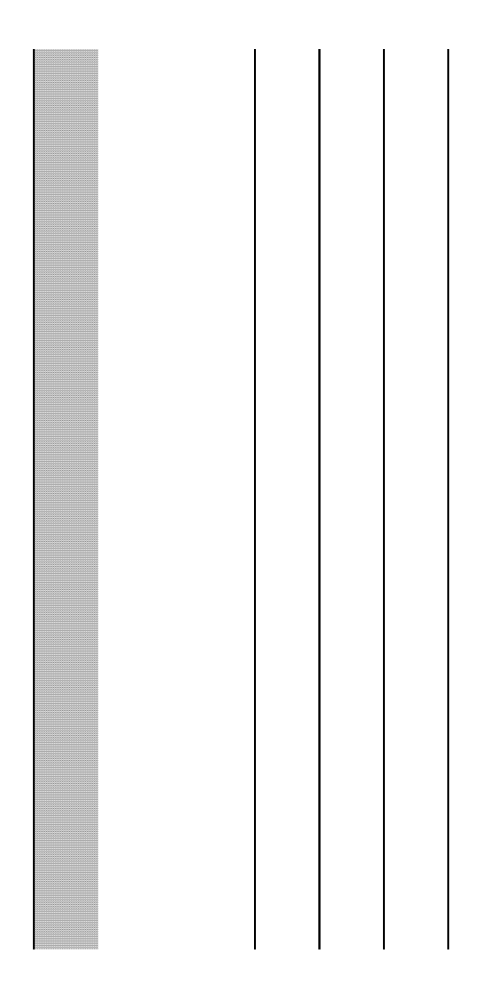


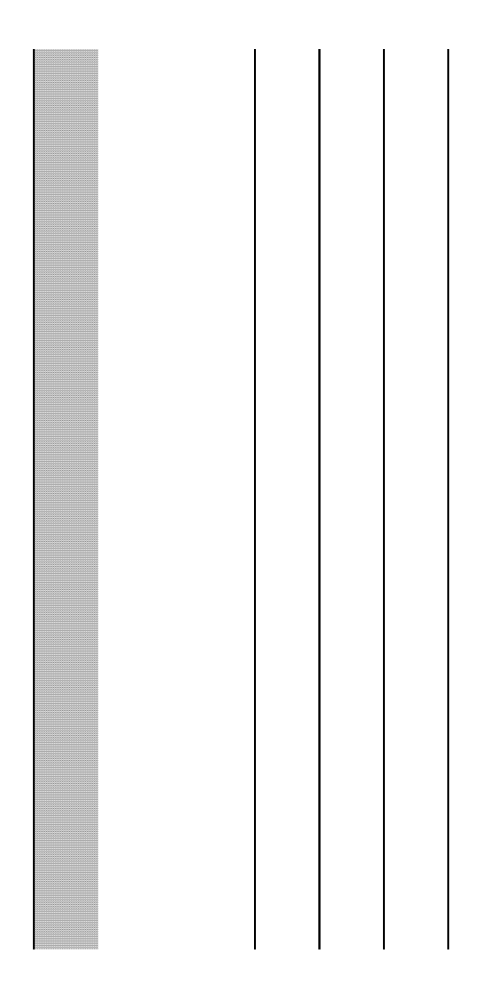


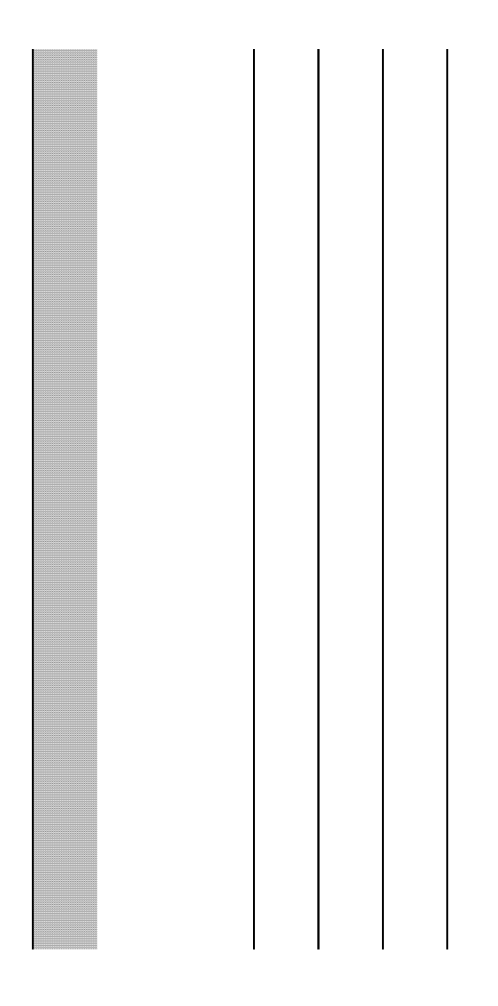


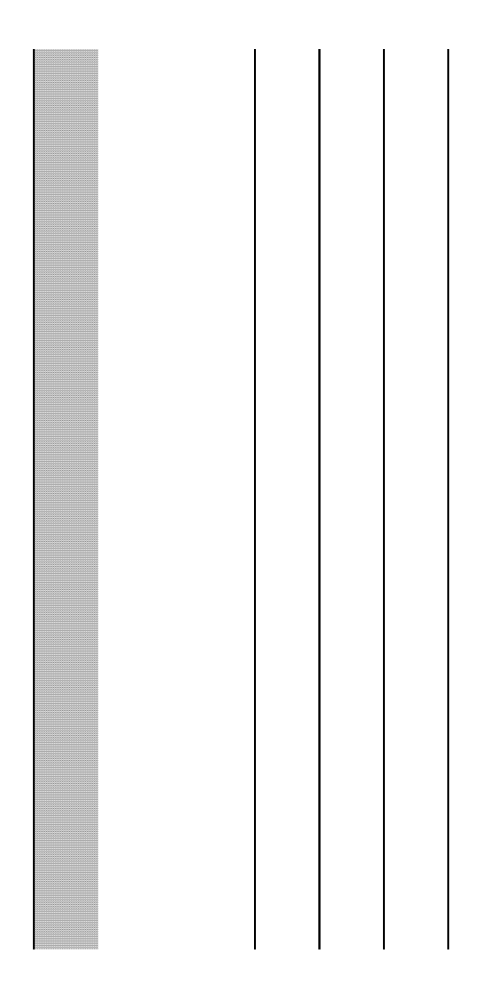


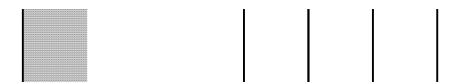












_	_	_			

SampleDate 13-Aug-15

SRC_Validated? Y

Matrix Surface Water

SRC_Ditch N

Average of SRC_ND=1/2 Column Labels

	Bakers Bridge	G	6KM01		GKM04	(GKM05	
Row Labels	D	T D)	T	D	T I	D .	T
Aluminum	72	600	66	150	34	200	46	150
Antimony	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Arsenic	0.4	0.4	0.185	0.185	0.185	0.38	0.185	0.185
Barium	30	31	43	43	45	44	42	46
Beryllium	0.075	0.075	0.075	0.075	0.075	0.075	0.075	0.075
Cadmium	0.53	0.61	0.054	0.11	0.19	0.21	0.11	0.12
Calcium	43000	43000	60000	61000	64000	62000	60000	64000
Chromium	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Cobalt	1.8	1.8	0.2	0.26	0.41	0.46	0.37	0.34
Copper	3	17	2.5	4.2	1.9	5.4	1.4	4
Iron	8.5	810	8.5	300	8.5	440	8.5	260
Lead	0.16	3.9	0.32	3.6	0.38	4.4	0.083	2.9
Magnesium	4500	4600	7800	7900	7900	7700	7500	8000
Manganese	420	410	61	82	130	140	97	110
Mercury	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04
Molybdenum	0.61	0.72	0.94	0.96	0.97	0.88	0.81	0.93
Nickel	1.9	1.9	1	1.2	1.4	1.4	1.3	1.1
Potassium	770	780	2100	2100	2200	2100	2000	2100
Selenium	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29
Silver	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Sodium	2200	2200	10000	10000	11000	11000	10000	11000
Thallium	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Vanadium	0.15	0.15	0.15	0.39	0.15	0.15	0.15	0.15
Zinc	120	190	9.7	38	60	73	31	43

Spatial Order (up->down)		1	2	3 4	
Pivot Position Lookup	Bakers BridgeD	Bakers GKM01D	GKM01GKM04E	GKM04GKM05D GKM	105T
Pivot Position		2 3	4 5	6 7 8	9

Total Metals

Location	James Ranch	Animas @ Purple Cliffs	Animas @ Lightner Creek	Animas	@ 32nd S	t Bridge	Animas @ Bric	
Description	Single Value	Single Value	Single Value	Average	MIN	MAX	Average	MIN
Aluminum	429	612	449	229	171	348	441.2	234
Antimony	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Arsenic	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Barium	31.3	45.6	37.5	46.525	40.6	49.9	32.9	29.9
Beryllium	2	2	2	2	2	2	4	2
Cadmium	0.5	0.5	<0.500	0.5	0.5	0.5	0.566	0.5
Calcium	30800	37400	37600	49825	43500	52200	36400	25200
Chromium	5	5	5	5	5	5	5	5
Cobalt	0.583	0.506	0.5	3.88	0.5	5	1.21	0.831
Copper	4	4	3.59	2.87	2.5	3.31	3.38	2.5
Iron	423	743	525	361	295	448	413	317
Lead	2.32	5.64	3.62	2.71	1.8	3.46	4.26	0.642
Magnesium	3740	5430	5320	6850	6050	7160	4044	2560
Manganese	224	133	128	118	113	122	358	272
Mercury	NA	NA	NA	0.05	0.05	0.05	0.05	0.05
Molybdenum	NA	NA	NA	1	1	1	1	1
Nickel	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Potassium	909	1490	1410	1990	1750	2110	860	692
Selenium	5	5	5	5	5	5	4.375	2.5
Silver	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Sodium	3150	6710	6790	10568	8970	11300	2125	1800
Thallium	2.5	2.5	2.5	7.55	2.5	13.2	3.05	2.5
Vanadium	10	10	10	10	10	10	10	10
Zinc	102	75.8	82.4	75.2	67.7	81.2	165	126
Strontium	272	367	379	463	463	463	445	273

Dissolved Metals

Location	James Ranch	Animas @ Purple Cliffs	Animas @ Lightner Creek		@ 32nd S	t Bridge	Animas @ Brid		
Description	Single Value	Single Value	Single Value	Average	MIN	MAX	Average	MIN	

Aluminum	68	60.7	51.1	25.1	20	40.4	53.3	26.2
Antimony	0.5	0.5	0,5	0.5	0.5	0.5	0.5	0.5
Arsenic	0.5	0.5	0.5	0.558	0.5	0.628	0.5	0.5
Barium	32.3	32.8	35.1	46.5	42.8	49.3	31.3	29.8
Beryllium	2	2	2	2	2	2	2	2
Cadmium	0.284	0.1	0.134	0.178	0.16	0.19	0.404	0.274
Calcium	32100	39500	39900	50475	47100	52200	37540	25800
Chromium	1	1.01	1	2.38	1	3.06	1	1
Cobalt	0.637	0.171	0.216	0.2955	0.222	0.332	1.21	0.905
Copper	1.76	1.79	1.82	1.5625	1.37	1.7	1.64	0.5
Iron	100	100	100	100	100	100	100	100
Lead	0.1	0.237	0.212	0.141	0.1	0.24	0.34	0.1
Magnesium	3690	5310	5300	7000	6250	7350	4062	2590
Manganese	192	40.2	55.2	96.625	78.7	105	351	254
Mercury								
Molybdenum								
Nickel	0.5	0.5	0.5	0.5	0.5	0.5	0.665	0.552
Potassium	868	1400	1360	1902.5	1740	2020	763	631
Selenium	1	1	1	1	1	1	0.875	0.5
Silver	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Sodium	2890	6510	6550	10757.5	9030	11600	2110	1740
Thallium	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Vanadium	2	2	2	2	2	2	2	2
Zinc	80.5	34.7	41.5	47.0	37.8	57.5	116	53.5
Strontium	253	357	373	462	462	462	441	272

Non-Detect or impacted by non-detects. Detection limit is shown.

NA Not analyzed

UTL 95% Upper Tolerance Limit with 90% Coverage

s @ Bakers Bridge	Animas near Durango		A72			A	72	
MAX	Average	Average	MIN	MAX	Normal- UTL	Lognorm al UTL	Gamma- UTL - WH	Gamma UTL - HW
835	432	2446	1110	4440	4401	5061	4 730	4797
2.5	3	2.5	2.5	2.5	NA	NA	NA	NA
2.5	3	3.4	1	4	NA	NA	NA	NA
37	39	25	25	25.5	NA	NA	NA.	NА
10	2	1.6	0.2	10	NA.	NA	AA	AA
0.832	1	2.0	1.11	2. 8	3.255	3.633	3.463	3.5
61200	38405	70100	4 9100	91100	NA	NA	NA.	AA
5	5	3.1	0.5	5	NA	NA.	NA	AA
1.93	1	5.2	2.87	7.51	NA	AA	NA	NA
4.15	4	31.3	10.3	4 6.7	52.45	68.4	60.1	61.66
500	493	3949	1340	7710	77.67	9,981	8780	9009
14.5	4	6.6	3.42	14.2	NA	13.2	12.8	12.9
5970	5077	5010	3820	6200	NA	NA	NA	NA
561	192	1728	884	2920	3109	3578	3353	3400
0.05	0	NA	NA	NA	NA	NA	NA	AA
1	1	NA	NA	NA	NA	NA	NA	NA
2.5	3	4.2	0.7	7	NA	AA	NA	AA
1250	1332	969	668	1270	NA	NA	AA	NA
5	5	1.3	0.2	5	NA	NA	AA	NA
2.5	3	0.7	0.1	2.5	NA	NA	NA	NA
3010	5869	3005	2410	3600	NA	NA	NA.	AA
4.7	4	2,5	2.5	2.5	NA	NA	NA.	NA.
10	10	10	10	10	NA	NA	AA	NA
264	100	778	391	1150	1314	1509	1418	1438
616	385	755	530	980	NA	NA.	NA	АИ

s @ Bakers Bridge	Animas near Durango		A72			A72 Upp	oer Tolerar	nce Limits		
MAX	Average	Average	MIN	MAX	Normal- UTL	Normal UTL DL/2 Method	Normal UTL MLE Method	Lognorma LUTL	Lognorm al UTL DL/2 Method	

76.9	51.6	712	25	3290		-		_	7175
0.5	0.5	1	0.5	0.5				-	
0.5	0.512	3	0.5	4	_	-	-	-	-
33.2	35.6	25	23	26.5	_	-	-	-	-
2	2	1	0.2	2			_	_	_
0.704	0.220	<u>2</u>	1.19	2.8	3.18 4		-	3.518	-
63300	39903	84307	51200	127000				_	
1	1.28	3	0.5	5	-		-	_	
1.85	0.507	5	2.98	6.77	-			-	_
2.28	1.714	20	3.02	36.9		41.23	4 3.27	-	62.45
100	100	1773	443	3250	3486			5007	-
0.5	0.206	1	0.1	2.7		2.236	-		4.343
6060	5072	579 4	3920	8500		-	-	-	-
546	147	1721	863	2880	3081	-		356 4	
0.788	0.533	4	0.7	8.2				_	
1080	1259	1002	170	1410	-		-		
1	0.975	1	0.2	1					
0.5	0.5	0	0.1	0.5				-	
3120	5764	3771	2420	5110		-			
0.5	0.5	1	0.5	0. 5				-	
2	2	2	2	2					
241	63.9	76 4	362	1170	1297	-	-	150 4	
609	377	746	523	969				_	

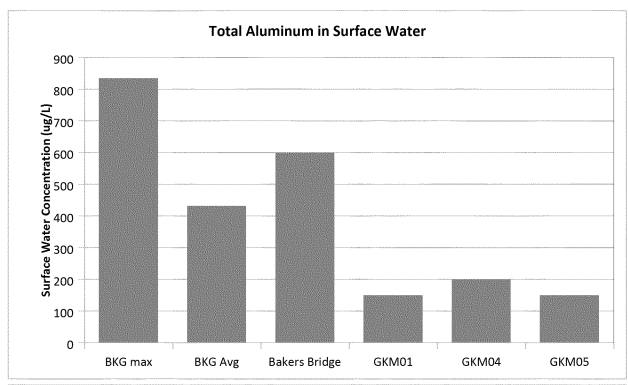
	Max Total	Max- Dissolved	Mean Total	Mean Dissolved
Aluminum	835	76.9	432.0	51.6
Antimony	2.5	0.5	2.5	0.5
Arsenic	2.5	0.628	2.5	0.5
Barium	49.9	49.3	38.8	35.6
Beryllium	10	2	2.4	2.0
Cadmium	0.832	0.704	0.5	0.2
Calcium	61200	63300	38405.0	39903.0
Chromium	5	3.06	5.0	1.3
Cobalt	5	1.85	1.3	0.5
Copper	4.15	2.28	3.6	1.7
Iron	743	100	493.0	100.0
Lead	14.5	0.5	3.7	0.2
Magnesiur	7160	7350	5076.8	5072.4
Manganes	561	546	192.2	146.9
Mercury	0.05	0	0.1	0.0
Molybdeni	1.0	0	1.0	0.0
Nickel	2.5	0.788	2.5	0.5
Potassium	2110	2020	1331.9	1258.7
Selenium	5	1	4.9	1.0
Silver	2.5	0.5	2.5	0.5
Sodium	11300	11600	5868.5	5763.5
Thallium	13.2	0.5	3.6	0.5
Vanadium	10	2	10.0	2.0
Zinc	264	241	100.0	63.9
Strontium	616	609	385.1	377.1

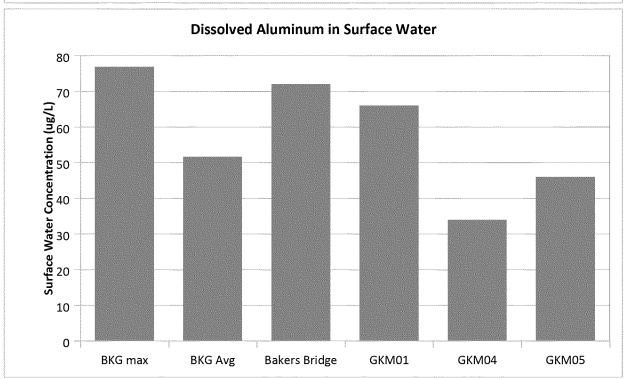
Tolerance Limits

Lognorm
al UTL Samma UTL Samma UTL
Log ROS WH HW
Method

		İ
823 8		
		-
	-	-
	-	-
	-	_
	3.371	3.403
-		
		_
-	-	_
64.22	51.19	53.8 4
-	4131	4 288
4.094	3.389	4.68
-		
-	3331	3379
		_
	—	_
		-
-		-
-		
	1405	1426
	-	

Note lead UTLs may not be accurate due to low detection frequency





Recreational Visitor Risk Based Concentration (RBC) = 170000 ug/L Colorado Table Value Standard (TVS) = 1238 ug/L Agricultural Value is not available.

Non-detects evaluated at 1/2 MDL. Based on samples collected on 08/13/2015. SampleDate 11-Aug-15

SRC_Validated? Y

Matrix Sediment

SRC_Ditch N

Average of SRC_ND=1/2 Column Labels

	GKMSE01	GKMSE02	GKMSE03	GKMSE04	GKMSE05	GKMSE06
Row Labels	T	T	T	T	T	Т
Aluminum	460	0 5400	6070	5360	5090	8930
Antimony	0.72	7 1.37	0.947	1.05	0.655	1.27
Arsenic	7.0	1 9.24	10.5	10.3	8.54	15.6
Barium	10	4 99.4	111	113	208	151
Beryllium	0.49	8 0.4995	0.4975	0.4975	0.4975	0.5
Cadmium	2.4	5 2.35	2.67	2.51	1.63	4.22
Calcium	144	0 3100	3710	8900	29300	11000
Chromium	3.9	3 6.09	6.34	5.52	5.88	8.1
Cobalt	1	1 8.21	8.45	8.39	6.78	11.7
Copper	43	7 74.7	7 81.9	68.3	43.6	118
Iron	1260	0 17200	17700	16400	17400	24800
Lead	16	2 203	3 242	218	114	306
Magnesium	276	0 3320	3720	3520	6560	5510
Manganese	306	0 2210	2140	2150	1230	2210
Mercury	0.00	5 0.018	0.011	0.012	0.032	0.049
Molybdenum	2.2	9 2.56	2.89	2.73	2.97	2.86
Nickel	7.8	3 7.04	7.43	7.59	12.2	11.4
Potassium	44	3 665	765	678	839	1080
Selenium	0.49	8 0.4995	0.4975	0.4975	0.4975	0.5
Silver	0.24	9 0.865	1.13	0.933	0.756	1.88
Sodium	124	5 125	124.5	124.5	124.5	125
Thallium	0.24	9 0.25	0.2485	0.2485	0.249	0.25
Vanadium	11	3 16	15.6	16.4	17.5	20.3
Zinc	71	6 828	8 878	783	489	1240
			4.0	12	4.4	
Spatial Order (up->down)		8 9			11	12
Pivot Position		2 3	3 4	5	6	7

GKMSE07	GKMSE08	GKMSE09	GKMSE100	GKMSE102	GKMSE103	GKMSE104	GKMSE106
T	T	T	T	T ·	Τ	Т -	Τ
570	0 4730	4530	4310	3720	4390	4880	5650
0.72	1 0.992	0.894	1.01	0.508	1.25	1.35	0.936
8.6	7 8.45	8.29	9.74	7.91	8.9	10.5	13.5
13	3 109	147	62.8	71.7	104	71.5	90.7
0.	5 0.499	0.5	0.5	0.497	0.5	0.5	0.5
1.9	1 1.99	1.82	1.27	1.96	2.64	1.9	2.35
1290	0 5230	5490	1870	1400	1860	2330	3050
6.0	9 4.83	3 4.42	3.44	3.59	3.54	3.75	4.43
7.7	5 8.16	8.65	7.43	10.1	10.3	7.94	8.48
58.	7 55.4	52.8	57	36.8	59.6	65.7	74
1800	0 15300	14500	15100	11700	14900	17600	19200
15	6 197	7 200	226	165	208	250	232
409	0 2920	2780	2400	2260	2400	2870	3250
172	0 2130	2520	1410	2430	3180	2030	1580
0.0	2 0.01	0.017	0.01	0.01	0.02	0.01	0.02
2.6	3 4.66	3.06	2.72	3.64	2.86	2.22	2.28
8.1	5 6.89	6.52	4.68	6.68	6.75	5.21	6.09
74	4 551	531	492	342	479	523	601
0.	5 0.499	0.5	0.5	0.497	0.5	0.5	0.5
1.1	2 0.704	1.16	0.866	0.2485	0.905	0.797	1.12
12	5 124.5	125	125.5	124.5	125	125	125
0.2	5 0.2495	0.25	1.91	0.2485	0.25	0.25	0.25
20.	1 14.3	12.9	11	10.7	10.9	12.2	13.8
75	9 943	3 1040	477	566	807	643	796
1 1	6 15	5 14	5	6	7	3	4
	8 9) 10	11	12	13	14	15

GKMSE108	GKMSE110
T	T
6310	4720
3.3	0.617
21.7	8.09
128	58.3
0.5	0.5
2.08	1.98
2730	1510
4.09	2.53
10.7	9.3
118	65.7
34700	16400
496	203
3210	2700
2180	
0.05	
7.24	
6.48	
718	
1.34	
2.76	
125	
0.25	
19.6	
738	659
1	
16	5 17

Location	Animas @ 32nd Bridge	Animas @ Lightner Creek	Animas @ Purple Cliffs	Bakers Bridge (4 samples) Baker			kers Bridge	(2 samples)
	Single Value	Single Value	Single Value	Average	Min	Max	Average (Fall Only) (I	Min Fall Only)
Aluminum (mg/kg)	5210	4710	4470	20,025	7360	37,400	22,720	8040
Antimony (mg/kg)	0.644	0.772	0.494	1.00	0.863	1.1	0.967	0.863
Arsenic (mg/kg)	8.71	10.3	6.84	21.9	15.9	29.7	23.0	16.2
Barium (mg/kg)	78.5	153	163	161	119	216	146	119
Beryllium (mg/kg)	2.03	2.01	1.98	3.08	1.98	4.85	3.42	1.99
Cadmium (mg/kg)	2.1	3.2	1.1	10.1	2.46	18.6	11.6	4.63
Calcium (mg/kg)	2740	71,200	32,700	7035	4070	11,500	5065	4070
Chromium (mg/kg)	4.44	5.38	4.19	5.40	4.28	7.38	4.98	4.74
Cobalt (mg/kg)	8.73	7.44	5.15	34.4	9.7	60.5	38.9	17.2
Copper (mg/kg)	55	41.3	19	191	92	357	225	92
ron (mg/kg)	15,300	17,800	14,600	46,475	27,200	68,400	47,800	27,200
Lead (mg/kg)	186	92.4	35.5	300	244	378	311	244
Magnesium (mg/kg)	2970	6550	6250	4040	3220	5760	3590	3540
Manganese (mg/kg)	2220	1150	399	7425	2130	13,100	7235	3970
Mercury (mg/kg) Molybdenum	0.02	0.04	0.04	0.041	0.02	0.06	0.04	0.02
Nickel (mg/kg)	9.77	19.5	10.7	18.3	7.36	31.6	21.9	12.1
Potassium (mg/kg)	523	708	723	896	741	1040	891	741
Selenium (mg/kg)	1.02	1.18	0.989	1.44	0.496	3.1	2.05	0.997
Silver (mg/kg)	1.21	0.569	0.494	1.29	1.02	1.71	1.37	1.02
Sodium (mg/kg)	254	252	247	249	248	250	249	249
Thallium (mg/kg)	0.508	0.504	0.494	0.499	0.496	0.5	0.499	0.499
Vanadium (mg/kg)	11.3	19.9	13.3	17.3	15	19.8	17.4	15
Zinc (mg/kg)	810	529	157	4620	1700	8670	5185	1700
Strontium (mg/kg)	23.8	260	121	64.7	39.6	88.2	63.9	39.6

Non-Detect or impacted by non-detects. Detection limit is shown.

Bakers Bridge had 2 fall samples and 2 potential runoff samples (May and April). There was not an obvious differen A72 had 5 overall samples and 2 fall samples

Concentrations are shown in milligrams per kilogram (mg/kg) dry weight

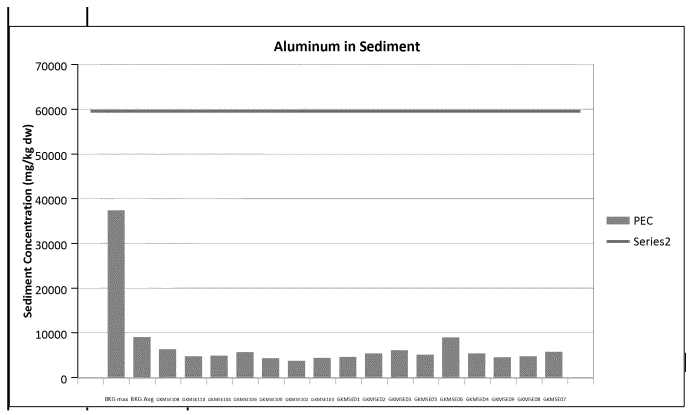
. samples)	James Ranch	Animas Near	A72 Animas River below Silverton (5 samples)				mas River l		
Max (Fall Only)	Single Value	Durango Average	Average	Min	Max	Average (Fall Only) (I	Min—	Max—	Max
37,400	10,600	9000	14,872	9960	21,500	15,730	9960	21,500	37400
1.07	0.927	0.768	1.16	0.727	1.57	1.27	1.15	1.39	1.1
29.7	18.9	13.3	33. 4	26.1	4 0.6	31.55	26.8	36.3	29.7
173	128	137	120	93.2	146	119.6	93.2	146	216
4.85	2.02	2.22	1.99	1.97	2.03	2.015	2	2.03	4.85
18.6	4.97	4.29	2.10	1.15	3.03	2.42	1.81	3.03	18.6
6060	3830	23,500	263 4	1830	3750	2860	1970	3750	71200
5.21	4.83	4.85	4.60	3.01	6.41	3.53	3.01	4.05	7.38
60.5	17.8	14.7	11.6	8.47	15.6	12.1	10.6	13.6	60.5
357	108	82.9	137	77.8	179	156	133	179	357
68,400	29,900	24,800	55,360	42,000	74,600	4 9,450	4 2,000	56,900	68400
378	290	181	4 78.2	299	581	521	499	542	378
3590	3840	4730	4 382	3580	5160	4 370	3580	5160	6550
10,500	4250	3090	2100	1210	3400	2435	1470	3400	13100
0.06	0.04	0.0362	0.0553	0.039	0.072	0.055	0.05	0.06	0.06
									0
31.6	11.9	14.0	5.1 4	4.33	6.38	5.06	4.79	5.33	31.6
1040	839	738	763	521	1190	856	521	1190	1040
3.1	1.01	1.13	1.39	1.02	2.03	1.43	1.02	1.83	3.1
1.71	1.26	0.964	1.91	1.3	2.76	2.295	1.83	2.76	1.71
249	252	250.8	249	246	25 4	252	250	25 4	254
0.499	0.504	0.502	0.718	0.494	1.59	0.504	0.5	0.508	0.508
19.8	15.5	15.5	21.7	16.4	26	18.5	16.4	20.6	19.9
8670	1730	1569	651	386	85 8	752	646	858	8670
88.2	39.1	102	49.6	38.1	72.2	56. 4	40.6	72.2	260

ce in sediment quality between fall and spring.

Bridge (2

Antimony (mg/kg) Arsenic (mg/kg) Barium (mg/kg) Beryllium (mg/kg) Cadmium (mg/kg) Calcium (mg/kg) Chromium (mg/kg) Cobalt (mg/kg) Copper (mg/kg) Iron (mg/kg) Lead (mg/kg) Magnesium (mg/kg) Manganese (mg/kg) Mercury (mg/kg) Molybdenyum Nickel (mg/kg) Potassium (mg/kg) Selenium (mg/kg) Silver (mg/kg) Sodium (mg/kg) Thallium (mg/kg) Vanadium (mg/kg) Zinc (mg/kg)

Aluminum (mg/kg)



Recreational Visitor Risk Based Concentration (RBC) = 3300000 mg/kg Ecological Probable Effect Concentration (PEC) = 59572 mg/kg

Non-detects evaluated at 1/2 MDL. Based on samples collected on 08/11/15.